CENSUS OF INDIA, 1911.

VOLUME X.

CENTRAL PROVINCES & BERAR.

PART II—TABLES.

BT

J T MARTEN, MA, 1CS,

SUPERINTENDENT OF CENSUS OPERATIONS, CENTRAL PROVINCES AND BERAR



ALLAHABAD
PRINTED AT THE PIONEER PRESS

1912

Price, Rupees 3 or 4 shillings.

TABLE OF CONTENTS

No of Table	Name of Table	Page
! {	Imperval Tables	
1	Area, Houses and Population	1
II I	Variation in Population since 1872	5
111	Towns and Villages classified by population	9
17		13
ν .	Population of Towns with variation since 1872 Towns arranged territorially with population by Religion	15 21
VI		29
VII	Religion	23
AII	Age, Sex and Civil condition— Part A—Provincial Summary	36
	Part B—Details for Districts	40
	Part C—Details for Cities	51
V111	Education by Religion and Age— Part A—Provincial Summary	54
	Part B-Details for Districts	56
	Part C—Details for Cities	66
ZJ	Education by selected Castes Tribes or Races	67
I	Language	75
	Appendix giving details of minor languages and dialects	83
IX	Birthplace— Part A—Districts and States	86
	Part B - Lities	102
IIX	Infirmities— Part 1—Distribution by Age	108
	Part II - Distribution by Districts	107
XII(A)	Infirmities by selected Castes, Tribes or Races	109
XIII	Caste, Tribe, Race or Nationality	111
	Appendix giving details of minor Castes	169
	Do do nnclassified Castes	176
XIV	Civil condition by age for selected Castes	`177
XV	Occupation or means of livelihood— Part A—General Table	199
	Part B-Subsidiary occupations of Agriculturists-	
	(1) Rent Receivers	280
	(2) Rent Payers	282
	(3) Agricultural Labourers	285
	Part C—Showing for certain mixed occupations the number of persons who returned each as their (a) principal, (b) subsidiary means of livelihood optional:	Not prepared
	Part D.—Distribution by Religion	289
	Do for Cities	297
	Part E—Statistics of Industries— Part I—Provincial Summary	807
	Part II—Distribution by Districts	315
	Part III—Particulars as to ownership of Factories, etc	319
	Part IV.—Caste or Race of Managers of Factories, etc.	821
XVI	Occupation by selected Castes, Tribes or Races	323
	Appendix giving occupations of minor industrial Castes	352
XAIJ	Territorial distribution of the Christian population by Sect and Race	353
XVIII	Enropeans, Armeuians and Anglo-Indians by Race and Age Provincial Tables	361
I		865
II	Population of Tabails, Cities and large Towns by Religion and Education	900



TABLE I.

Area, Houses and Population.

This table shows for each district the area, the number of towns and villages, the number of occupied houses and the total urban and rural population, male and female. Similar figures are given for the Feudatory States

The difference between some of the areas here shown and those in the corresponding table of 1901 is due to inter-district transfers, as explained on the title-page of Table II.

For the purpose of column 3 (number of towns) Cantonments have been treated as forming part of the Municipalities which they adjoin.

The main statistics for Tahsils will be found in Provincial Tables I and II at the end of the Volume

-	{		Area I	Frui	TER OF	Oc.	CCPSFP MOUS	r.
ģ	DISTRICT OR STAT		square makes.	Towns.	Tribuges	Total	1 towns.	In villages.
1	1		•	,	4		•	7
	Central Previnces and Berr	LT .	130.997	117	47.588	3,546,873	200,731	2,978.142
	O. P. British Districts and	Berah	9.22	111	29 00E	1,850 302	280.151	2.598,151
	C. P Butish Districts		82-067	es	33,150	2,203,000	177,802	2 025,486
	Јукапърска Буунов		11,543	μ	1,791	#04,700	ឆ្	461,724
3 4 8	Fanger Damok Damok Marella Seast	=	1,972 2,618 1,973 6,077 8,376	1 1 1	1,819 1 149 2,360 1,918 1,840	118,719 69 807 164,794 74,677 81,736	14,074 2,374 20,473 2,030 3,910	90,636 64,323 136,311 73,647 79,816
	FERRUDO DIVISION		11,111	rı	6,431	uu.u	81 V8	258,A45
8 9 10	Hermitatus	-	SEE	1	1,700 1,205 1,019 1,213 1,513	90,979 90,979 14,105 76,780 106,986	4 133 9,006 9,376 2,746 6,848	65,30g 64,643 73,043 84,043
	FASPO DIVERSE	j	வன	,,	7 754	639,000	11,719	8.96,837
11 12 12 14 15	Warlies Supper Chapter Chapter Shandura Shandura Salieghes		1,195 1,340 6,2/3 2,961 1,133	10 6 1	120 1,400 2,419 1,431 1,133	90, 111 167, 374 181,666 148,930 78,848	13,640 63,176 6.761 6.619 1,096	83,631 126,146 129,666 143,272 76,660
	CHILATEMPARIA DIVERSON	ļ	E , SP	7	20 100	100.00	80,60s	437,830
15 15	Ealper Bulwper Drug		9 178 7 617 4,645	1	3,512 3,343 4,371	271,901 212,780 189,540	11,1\$1 7,303 1,840	201,335 211,377 138,100
	Berns f	j	17 705	ø	2 849	635,294	02.5cm	\$72,665
281131	Amraet Akrola Bukhana Teotmal		4,737 4,097 3,731 8,295	20 13	1,857 1,851 1,174 1,867	167,321 171,740 141,640 181,367	34 119 50,063 1 181 8,183	157,966 157,966 155,436 147,006
	Predatory States	i	31 176 j	*1	1,003	388,571	B.890	279,901
CZAANSA	M braz Bastar Kaniar Auntgeco Auntgeco Kharnegarh Chivalih adas	=	145 13 (NE) 1 429 1 677 571	- [1.575 \$10 \$25 67	3,097 TR,616 31,066 22,693 30,200	2.474 1,681	3,007 73,616 31,064 30 116 31,808 6,836 15,016
2211211212	Anwardin Bakti Rasparh Straugath Chase Bhaker	=	176 136 1426 810	- 1	372 125 169 431	30,200 6,518 17,775 6,740 61,750 16,760 6,771 11,6-5 70,567	1 579 1,066 979	15.0 % 0.707 20 MJ 14.879
11 12 14	Kores Surgaja U čupur	=	1,631 6,036 1,066 1,013	=	107 172 178 168 437 153 201 1,878 219	4,771 11,6-6 76,567 10,800 29,613	Ē	15,0 % 0,717 20 ML 14,071 11,005 74,007 14,008 29 643

Houses and Population.

			1	POITELATIO	N				
	Prasoss	_		Marks	-	1	ł rmales		
Tetal	Urban	Rural	Total	Drban	Rural	Total	Urban	Rural	oy.
s	ŋ	1"	11 ~	12	13	14	15	16	Serial No
16,033,310	1,213 049	14 820 261	7 984 022	628 375	7 355 647	8,040,288	584,67	7,464,61	4
13,916 308	1,176 225	12 740 083	6 930 392	610 417	6 319,975	6 985 916	. 565 608	6,420,108	3
10,859 146	806 431	10 052,715	5 379 778	418,090	4 061 688	5 470,368	388 341	5,091,027	7
ક્રીમ જા	#41,889	2,179,616	1,510,450	125,500	1,0\2 171	1,010,054	112,639	1,097,555	;
511 410 833,047 745,892 407,231 895,481	75 663 17 042 125 625 9 379 13 839	465 747 916 005 620 367 995,855 881,612	270 233 168 060 373 173 200 872 192,612	10 136 8,742 68 561 4 619 6,740	236 097 159 328 301 612 196 232 185 902	265 177 164 987 872 719 201 362 202,839	35 527 8 310 56 964 4 739 7,099	156 677 815 755 199,623	3
£,051,477	142,957	1,059,00	1,048,759	73,244	967 995	1,09\ £\$S	CP,313	908,925	-
325 677 457 575 591 071 570,336 516 048	18 749 35,903 44 391 12,927 80 597	706 028 421,402 316,600 377 469 460,351	161 795 230 632 200 705 191,163 255 684	9 444 18 873 23 135 6 461 15,331	152 351 211 769 177 630 187 702 240,553	163 882 226 763 190 306 196 223 201,064	0,805 17 030 21 246 6 466 15 266	164 577 209,733 169 060 189,757 245,798	6 7 8 9 10
3,109,535	552,555	2,777,831	1,618,78.	171,0;3	1 \$77,09\$	1,661 101	161,490	1,399,011	
459,796 809 001 677 541 773,677 838 920	60 665 191 903 41 704 27 861 7,400	7'0 131 614 '7'8 635 410 715 816 381 520	231 671 403 813 937,640 350,014 190,469	31 715 101 189 20 813 14 062 8,665	200 556 907 655 416 727 965 952 186,801	227 025 401 059 310 004 393 663 108 451	29 350 93 715 20 691 13 799 8,735	198,575 307,343 319,113 879,864 194,716	11 12 13 11 15
\$,°46,~67	57,573	3,166,573	1,576,822	45 295	1,731,529	1,669,9}5	\$\$,590	1,625,046	
1,324,856 1,146,223 775 688-	51 G15 St,230 7,018	1 273 241 1,114 993 768 640	615 186 559 477 373,169	26 039 16 366 3,589	619 147 517 111 369,570	679 670 587 716 402,529	25 576 15 864 3 459	654 094 571,882 399,070	16 17 18
3 057,162	369,704	2 687 368	1 550 614	192,327	1,358 287	1,506,548	177,467	1,329,081	
875 904 788,853 660 182 723,213	155,046 103,116 67 822 42 880	717,058 685,717 601 340 680,333	417 216 400 893 837 179 865,J26	80 625 5 1,916 95 747 22,240	366 391 316 978 301 832 343,086	428 689 387,970 332 003 357,887	75 121 49 231 32 475 20,640	353,507 838 730 290 528 837,247	19 20 21 22
2,117,002	36 824	2,080,178	1,053,630	17,958	1 035 672	1 063 372	18,866	1,044,506	
15 021 433,310 127,014 167,362 155,471 81,150 77,654 34,547 218,860 102,071 24,421 62 107 428,703 64,853 174,458	11,979 6,249 5,180 8,041 5,375	15 021 433 310 127 014 165,383 149,222 31 150 72 474 31 547 210 810 90,696 24,421 62,107 428,703 64,853 174,458	7,530 218,015 63,010 80 293 74 742 15,117 37,488 16,871 107,850 40 851 12,462 31,856 217,749 32,700 88,006	6,041 2,965 2,341 3 086 2,025	7 530 218 015 63 010 74,252 71 777 15 117 35,147 10,871 103,864 47,226 12,462 31 856 217,740 82,790 88,006	7 401 215 2°5 64,004 87 060 80,729 16 033 40,166 17,676 111,010 52,220 11,959 80,251 210,054 82,063 86,452	5,938 5,284 2,839 4 055 2,750	7 491 216,205 64,004 81,131 77,446 16,033 37,327 17,676 106,055 49,470 11,959 30,251 210,954 92,063 86,4\$\rho\$2	23 24 25 26 27 28 29 30 31 32 23 34 45 86

TABLE II.

Variation in Population since 1872.

This table compares the population as now ascertained with that of the four previous Censuses. The figures for the latter differ from those shown in the old Census reports. This is due to subsequent transfers of territory from one Province to another, and also from one District to another. The effect of these changes on the population of the Districts concerned has been calculated, and the figures have been adjusted accordingly

The following are the Districts of which transfers of territory have taken place —

Between 1872 and 1881-

Seoni, Balaghat, Betul, Hoshangabad, Chanda, Chhindwara

Between 1881 and 1891-

Mandla, Balaghat, Seoni

Between 1891 and 1901-

Nagpur, Seoni, Chhindwara, Hoshangabad, Nimar, Betul, Mandla, Balaghat

Between 1901 and 1911-

Saugor, Narsinghpur, Mandla, Balaghat, Hoshangabad, Nimar, Betul, Chhindwara, Chanda, Drug, Raipur, Bilaspur, Amraoti, Akola, Buldana, Yeotmal

The total population of the Province lost 27,695 persons by the transfer of the Talukas of Bhadrachalam and Rakapalli to the Madras Presidency between 1872 and 1881

On the other hand, it received a nett addition of 1,729,563 persons between 1901 and 1911 by changes which added Berar and the Chota Nagpur States (Chang Bhakar, Korea, Surguja, Udaipur and Jashpur) to the Province and transferred almost the whole of the Sambalpur District and the Oriya States (Bamra, Rairakhol, Sonpur, Patna and Kalahandi) to Bengal and a portion of Chanda to Madras

The first census of Berar was taken in 1867 The figures given under 1872 in this and subsequent statements are those of the 1867 census

TABLE II -Variation in

			PERSONS.					MAL	D .
etriot on State	191L	1901.	1891	1911	1871	1911	1901.	1607.	1891.
1	2	,	•	۵ .	8	1			10
entral Provinces and Bernz	16,033,310	13,602,892	16,761,836	13.330.687	10.879.394	7.964 023	6,738 327	7 425,060	6.7 <i>8</i> 7,303
P British Dis- triets and Berar	13,918 308	11,971,451	13 048,972	11,213,363	9 951,398	8,930.3 0 2	5,926,357	6.573,659	0,050,311
P British Dis- tricts	10 859,148	9,217 438	10 151 481	8,270,600	7 723.614	5,379 778	4,532,057	5,061,733	4,075,819
Ісканскога Вітаног	r in the s	8,827,490	6.876,600	4,900,170		1,210,940	(A) (B)	1,201,201	1,117,210
Pangor Damoh J bbalpore Mandi Feeni	\$11 410 \$21,017 741,602 401,934 805 #1	480,478 296,236 290,855 218,3-1 827,109	\$50,571 \$15,613 \$16 \$16 \$10,463 \$10,761	201,990 311,997 897,333 304,377 336,774	200,641 200,641 530,880 213,066 257,183	370 383 198,000 973,178 900,872 393,643	937,973 143,198 533,839 167,050 156,418	304,737 147,229 578,944 171,823 184,841	297,654 162,870 349,251 163,343 108,603
Бинциы Лупкоч	4,011,077	1,745,901	1,811,853	1,763,674	1,81,638	1,612,227	850,833	931,07	144,104
Varying hour Hostongebad Russr Bet 1 Chiralwara	276 677 487,275 9 1,671 910,346 610,935	318,618 446,618 207,178 307,607 407,605	201,523 471,641 200,176 326,871 407,433	207,504 461,344 363,9_1 205,700 273,531	311,144 430,304 924 617 928,630 318,901	161 796 200 632 200 783 194,183 234,894	184,804 311,708 167,404 161,113 190,838	185,033 282,043 147,216 181,267 201,000	137,746 538,470 133,076 158,407 156,133
Кынгов Дітиюн	2,109,838	1,543,656	מנ, משי נ	1,57,253	8,878,931	2,118,287	1,312,367	t 147,440	1,551,535
Wards Engpar Chands Bbundars Balaghas	496,796 809,991 977,644 973,697 863,830	\$15 UNIT	401,854 187,961 853,463 743,800 383,361	175, 756 571,256 671,256 671,756 651,866	254,790 631,109 618,171 864,818 214,185	993,871 408,842 937,840 360,014 390,468	190,818 877,818 900,861 200,848 187 170	203,356 362,853 314,056 365,665 190,060	193,844 381,756 290,012 340,611 108,633
CHEATTY RELITER	# E,546,767	2,001,643	EST, PT	2,800,912	1,739,513	2,876,888	1,800,748	.,	1,551,618
Harper D imper Drag	1,23°,744 1,144,225 776,090	F14.401	1 126 019 1,045,616 813,61	980,650 660,878 TAB,678	100,000 421,501 667 T13	813,186 834,477 873,180	#23,578 446,408 201,663	813,307 813,307 806,818	482 887 475,863 263,653
Berar	3,057,103	2,754.015	1,807 401	2,572,573	3,337,854	1,550,834			1,580,492
Aurrest; kel Buldana Teotrasi Rasi y Pasawager	875,40. 188,90 080 18 730,51	1 616 173	8.00,004 705,213 679 015 610,006 461	776,147 774,537 842,507 817,143	678,300 619,601 829,601 414,307	447,916 409,993 837,179 865,320	473,073 343,150 349,450 369,707	479,741 301 443 317 604 313,313 836	#03,076 381 143 330,663 265,871
Feedstery States	2.117.005) 1 1.631.140	1 713.663	1,567,394		1,033,630		862.501	700,882
A Kunker Kharigiwa Kharigiwa Kharigiwa Chi mkbulua Kwaridia Balti Raspich Changath Chang Bhalar Laces	18.00 187.30	0 Bris, 101 1 102, 120 1 127, 144 0 86, 267 7 21, 201 0 174, 95 1 179, 95 1	30,064 62,276 181,285 181,184 20,286 19,274 194,276 194,276 194,276 20,286 20,286 21,486	190,545 GF 610 164,550 104,134 51,979 65,305 12,976 171,774 13,405 28,444 20,314	76,000 47,644 127,254 20,660 71,470 61,204 87,001 8,117 21,127	7,830 318 048 54,000 80,253 74,742 18,117 97 696 16,671 107,680 69,641 31,749 31,746 217,749 64,000	6,402 148,603 91,400 90,110 06,403 17,902 10,443 36,746 10,003 17,945 177,603 177,603 100,447	9,339 100,665 42,306 90,466 90,676 17,673 60,000 12,874 18,277 41,674 16,574 16,574 16,574 16,574 16,574	8,021 90,040 92,131 81,737 82,637 16,937 42,708 11,382 64,747 20,221 6,225 14,620 17,111 64,000

Population since 1872.

	-			1 F MALIS	:		1	/ \	IATION Dicreasi (-	-)	NET VARIATIO IN PERIO	
	1872	1911	1001	1501	1851	1872	1001-1011	1891-1901	1881-1891	1872—1881	1872-1911 Increase(- Decrease(-	-)\- -)\- 1
	11	12	13	11	15	16	17	18	19	20	21	Berial
												2
	5 552 860	8 010 288	6 664 76	E 20E 4E4	6 570 45	5 000 504						
117		10010200	0 804 20	7.323 474	0 373 434	5,320 521	+ 2 430 718	- 1,158 942	+ 1,430 877	+ 2,451,273	+ 5,153,92	:6
	5 082 980	6 935 916	6 045 095	G 475 413	5 657 052	4 868.282	+ 1.941 856	– 1 077.520	+ 1.105 609	+ 1.992.095	+ 3,965,04	0
	3,930 604	5 479,565	4 685 379	5 069 748	4 594 671	3 792 610	+ 1 641 710	- 934 045	+ 880 791	+ 1,547,076	+ 3,135,53	2
	311 cc	1,*10 (%)	1 012 021	11-011-	1000	sio cai	₽ 337 r√s	— ens sar	+ 1~3 (3)	+ 575,501	+ 590,39	2
	277 44 170 46. 279,237			159 291	150 %-,	127 (~ (.	47 701	ے 120,3, د	+ 27 ms.	+ 36 55	+ 15 43¢	4,
	119 477 145,91		161 231	10- 021	337 0-2 14- 034 167 312	102 171	+ 6,507 - 6,633 + 67,772	- 22 062	+ 60 mm	+ 159 374 - + 69 321 -	+ 217,033 + 192,178	3 3
	52 \$ 517	,,,,,,	٢٦٤,٥٢٦	931,351	ಗ್∙೨ ಶು	70-,50	+ 176,155	ـــــــــــــــــــــــــــــــــــــ	+ 117 927	+ 172,570	+ 488 521	
	177 40 : 223 627 119 371	225,763 100,500	223 752	241 है ऐस	224 (0)3	103 C-1 206 437 4	F 10.750).	- 63 414 - 47,2%,	+ 20 557 .	+ 26 150 - - 20 120 3	- 15,467 - 22,131	
	140 141 159 018	100,003	146694	1/2,201	120 41 151 37 4 160,00 4	105 146 4 135 0-0 156,8-	+ 102 570 + 102 570 + 103 043	+ 40 007, - 38 774	ተ 32 25ናነ። ተ 10 78 ነብ	r 30 05047	- 106,554 - 114,556	8
	1 103,92,		1,356,570	1,451,79	1,344 617	1,153 0 ~ 4	- \$50,55 <u>5</u> .	- 20030	+ 215,070	- 330,5~1 +	· 732,557	
	180 897 321,440 256 116	401.05		374 mm	191 6.7 315 609	173 521 4 100 00 4	- 59 OST	- 15 751 -	L 13 633 4	- 32 501 +	- 105,076 - 178,702	11
	270 244 166,161	3 to 003	342 414	370 154	292,98- 312 066 171,401	2.5 0.3 2-5 424 158 92-4	- 110 C15l-	- 70 789 4	L 59 071 ±	- 77,829+ - 118,966+	- 166 377 - 208 864	13
	967, 079			1,716,\$62	1,215,000	aci 212 1	- 555,105,-	- 573,655)4	+ 370,8594	· 678,750 +	1,317,455	
	331 EN. 313 72: 302,377	577 676 587 746 402,529	561 183 472,046 354 6.0	569 266 531 339 415 857	497,132 444,025 372,852	348,505 ₄ 307 472 4	- 227 998, - - 227, 732, - - 99,375 -	l l	134 330 -			16
					1	305,336 4		- 130,362	- 76 200 +	128,762	167,975	iś
	1,152,162 350,291	1.508,548 428,658	1,359,716	1,405 665		1,075 472		1.	1		829.508	
	350,291 315,226 273,37 213,295	428,648 387 970 332,003 357,887	396,480 371,967 305,913 286,250	499 563 366,881 331,211 297,585	375,091 353,68 i 311,825 251,682	325 011 + 295,281 + 253,518 + 201,662 +	66 495 - 34,676 - 64 803 -	40,105 4 4,136 4 64,642 4 34,141 4	71,437 + 23 477 + 36 509 + 92,945 +	102 865 + 124,345 + 115,613 +	200,602 1 178 362 2 142,288 2	19 10
			200,200	125	201,002	501,005,4-	147,256 -	34,141 4 451 4	92,945 451	102,196 +	309,256	2
		1,083,372	819,170	850,081	686 402	458,242		81,422	325,268,+	459,178	1 189 896	
	7,116 40 745 22,755	7,491 215,295 64,004	6,543 150 818	9,219 151,2-8	8,243 93 202	6,533 + 38,111 +	1,986 126 809	5,514 + 4,383 +	"	3,116 4 117,392 d	1,973 2	3
	74,450 91,035 14,984	87,069 80,729 16,033	66,255 71,855	93 308 92,108	82 622 83,461	20,787 + 73,998 + 61,229 +	23,478 + 49,997 - 17,917 -	21,157 + 57,501 + 43,630 +	18 769 + 19 527 + 15 046 +	20,068 + 15,885 + 43,874 -	83,472 21 18 908 21	<u>*</u> 6
	38 092 4,585 31,233	40,166 17,676 111,010	20 512 11,416	45,750 12 792	43,656 11,467	37 37(+ 3,800 +	4,782 — 20,180 — 12,246 —	9,920 34,339 + 3,973 +	3,309 + 5 451 + 2.55 +	3 3S9 + 10 000 +	1,560 28 2 192 29	3
	19,345 4,498 11,093	7,491 216,295 64,004 87,069 80,723 10,033 40,166 17,676 111,010 52,220 11,059 30,251 210,954 32,063	41 162 9,545	9,210 161,2:8 49 073 93 308 92,108 18 616 12 792 84,209 42,176 8,818 17,654 163,568 18,415	8,243 93 202 31,479 82 622 83,461 16,712 43,656 11,467 64 176 36 953 6,640 14,684 132,922	32,971 + 17,740 + 4,421 +	43,931 + 22 171 - 4 873 +	9,404 3 819 + 1.022 +	39,592 + 11 936 +	65 639 + 34,18 +	155 556 31 64 980 32	i L
	7,116 40 745 22,765 74,450 91,035 14,984 38 092 4,585 31,233 19,345 4,498 11,093 91,201 13,099 34,648	2 19 954 32 063 86,452	6,543 150 818 51,940 66,255 71,855 13,772 20 512 11,416 88,386 41 102 9,545 17,165 173 050 22,284 65,467	17,654 159,258 18,415 56 357	16,844	6,533;+ 38,111;+ 20,787;+ 73,998;+ 61,229;+ 37,376;+ 37,609;+ 32,971;+ 4,421;+ 10,03;+ 11,540;+ 13,700;+ 32,278;+	1,986 — 23,478 + 49,997 — 1,7917 — 4,782 — 20,180 — 12,246 — 43,931 — 4 873 + 26 993 + 77,692 + 19,462 + 42,344 +	5,514 + 4,383 + 21,167 + 57,501 + 43,630 + 50,920 + 34,339 + 3,973 + 50,404 + 3810 + 1,127 + 26,459 + 7,855 + 7,855 + 18,478 + 1	114 0.76 + 18 7.76 + 18 7.76 + 19 7.76 + 15 0.46 + 15 0.46 + 11 0.36 + 11 0.	3,116 + 117 392 + 20,008 + 15,886 + 43 874 + 3 389 + 10 900 + 14,421 + 65 630 + 4,547 + 8,717 + 8,717 + 8,717 + 8,718 + 6 247 + 23,314 +	354 454[2 83,4722] 18 908[2 33,207] 1,560[25 2 192] 2 192] 155 556[31 64 980[33 40 980[34 245,872] 37,145,60 107,532[37]	i !
1			30,207	30 891	44,241	52,278 +	42,344	18,478	23,395	23,314	107,532 37	;



TABLE III

Towns and Villages classified by population.

In this table, as in Tables I and IV, Cantonments have been treated as forming part of the Municipalities which they adjoin Small outlying hamlets have been treated as part of the main residential village to which they appertain

TABLE III -Towns and

				Unde	er 600.	J CO -	-1,000	1,000	-2,00 0.	2,000
ţ	DISTRICT OR STATS	Total number of industrial toward and villages.	Population.	Number	Population.	Kumber	Population.	Kum ber	Population	Imaber.
	,	3		•		۰	7		•	10
	extral Provinces and Berar	47 785	16.033,810	39,796	7,806,347	8,099	4,065,639	1,454	1,930,519	364
a	. P British Districts and Berny	39 117	13.916.308	81,960	6,367,130	5.339	3,590,470	1,150	1,790,300	354
0	. P British Districts	13.55 1	10,859,146	27,508	6.609.364	4,318	9,743,205	922	1,202,429	927
1	MULPORE DIVINO	2,800	8,522,003	7,811	1,120,160	1	100,129	150	183,571 60,719	
	Sauger Damok J bbatpore Mandia Secna	1,814 1 1:80 9,354 1,610 1,670	841 410 223 047 744,793 404,224 206 451	1,621 1,621	259 634 174,705 273,613 227,963 278,840	118 229 74	117,239 61,668 136,862 47 778 84,807	67 19 11 11	97,980 68,798 7,993 19,891	1
I	Facility Division	4,455	2,051,577	4,40	1,040,125	nto	190,941	277	27,319	a
	Haranghpur Bothas galand Hunar Botul Cahmdwara	1,018 1,889 1,021 1,844 1,844	200,677 417,306 301,071 300,396 616,346	1,006	164,236 814,231 171,668 907 930 810,889	1 120		20 20 20 20 20 20 20 20 20 20 20 20 20 2	44,550 30,446 30,466 64,019 43,607	11 13 14 7 12
1	S res Divinion	7,585	8,109,598	4,209	1,195,29	2,840	110,343	ш	457 748	100
17844	Wardine Engper Chemia Binadara Balaghar	1,701 1,634 1,634 1,136	480,100 (00,90) (07,644	1,370 3,074 1,085	309,174 309,174 363,012	177 916 940 403 206	143,240 168,240 172,633	35 60 67 133 33	73,064 83,977 89,734 171,251 41,404	18 31 25 10 7
	CHE TELEARE DIVERSE	19,18	6,646,767	, E.S.	1,629,24	1,100		2,00	40,5	#
9 7- 18	Happer Bilaspor Dreg	. 1,37 3,34 3,81	1,145,23 779,00	1,72 1,73 1,10	767 100 007 720 672,03	1 43	200,700	104 40	123,540 137,656 50,666	12 24 4
	Berner	1.10	4 3,087,12	4,00	200,79	1,223		1	567 772	
2828	Ammota Akol Bukkana Yestmal	1.84 1.81 1.81	n 794,69	1,16 1 103 1 78 2 1,00	210 f4 171,38	7 277 2 276 2 276 2 277	200,414 200,894	114 1100 1000	103,634 106,413 131,360 133,376	100
	Fundatory States	5.0	2,117,00	ε τπ	8 Laur.12	7 70	0 405,100	114		1
SHEEKSHAAAASSAA	Bestar Kanker Kandgaon Kharragark Cichackholan Kawatha	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 17.5	23 23 44 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	# 91.65 # 14.75 # 17.75 # 17.75 # 18.75 # 16.75 # 1		4 2,91 8 90 49 10 20 11 21,09 11 21,09 11 21,09 11 12,00 11 13,11 10 11 11 12,00 11 12		15'08' 2,1h	

Villages classified by population.

5,000)	5 000-	–10,000	10,000	-20,000	20,000	- 50,000	50,000	-100,000	100,000	and over	
Popul	atıon	Number	Population	Number	Population	Number	Population	Number	Popula tion	Number	Population	- 1
1	1	12	13	14	15	16	17	18	19	20	21	Sonal No
1,07	73,314	68	436,824	23	312 981	6	185,720			2	202,08	3
1,04	13,751	64	411,979	22	301 002	6	185 720			2	202,06	5
638	3,716	38	246,879	14	202 764	4	125,624		,	2	202,066	;
١,	78,690 16 275	6 4	44,566 29,755	3	46,69 3	<i>1</i> 1	, 45,908 45,908			1	100,651	1
2 2 1	22 451 23,565 12,895 3,504	1 1	5,432 9,379	1 1 1	17,012 15,812 13,839	1	40,000			1	100,651	1 2 3 4 5
1	59,572	9	58 ,303	ន	25,502	ا و	44,381					
2 3 3 2 8	28,749 34 789 37 567 21 146 37 321	4 2 3	27,651 12 927 17 725	1	10 630 12 872	3	44,381					6 7 8 9
29	2 471	19	119,763	7	102,259							
4 9 7 5 1	18,774 07,660 73,392 53 405 19,240	4 8 4 2 1	23,270 53,984 21,838 13,261 7,400	3 2 1 1	37 386 34,785 19 866 10,222					1	101,415 101,415	11 12 13 14 15
10	12 9 93	.\$	24,248	۾ چ	3 0 3 10	1	37 337		1			
5	3,133 9,776 0,074	1 2 1	5,820 11,380 7,048	- 1 -	10,460 19,850	1	35,335				,	16 17 18
1	7,713 1,153 9,898 1,271	26 12 7 3 4	165,100 75,489 43,794 20,372 25,445	8 2 2 3 1	98,238 25,007 25,230 34,476 13,525	2	60,096 34,270 25,826			•		19 20 21 22
25	9,563	4	24,845	1	11,979							
2	7,103 5,373 6,633 2,323 2,414	" 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,249 5,180 8,041 5,375	1	11,979		-				'	23 24 225 26 27 228 29 30 31 32 33 33 34 35 36 37
1	3,690 2,027			-			-					34 35 36 36

TABLE IV -Towns Classified by

1	1017	DISTRICT STA	_	Town.			r	OPULATIO) J	
2	10# 7	DISTRICT STA	TE	Cazal de abos		191L	1901.	1501	16*1.	1573.
1138	1	1		;	_	4	•	5	7	8
		General Province	ond R	ed Becar	-	1.913,049	1,307,073	1.200.757	1,069,219	687 196
Ŋ	(British District	10 AD	d Berns	-	1,178,935	1,273,759	1 171,008	1,063,065	854,794
1	Bagpur Judinipore	Tegpor J beelpore	-	Municipality Do Cantonment	ผู้จั	101,418 300,631	197,734 90 933	117 01.4 84 682	98,227 78 0.38	Nam I ~ 8440 63450 Nam IL~
ľ		ļ								- III.
4 6 7 8	Fangor Estyur Amragti Al-ola Burkampur Ebandura	Bangor Raipur Amraota Amraota Almar Da.	-	Do. de Monfelpe/fity Do. Do. To Do		45,000 26,000 26,000 20,000 21,000 21,000	41,330 21,114 24,316 21,340 23,211 19,401	41 674 53,180 25,946 21 470 31,375 18,860	21,918 37,620 19,614 30,017 1 143	48,656 15,116 93,410 14,008 20,303 14,119
			ŀ				ļ	ļ	œ	w IV ~
10	Chand Bilasper	Chard Bulespur		Do. Do.	Ξ	19 899 10,830	17 MID 18,9 A	18,175	18,137	18333 4,746
11 11 11	Uncer Exercise Damids More are Hospanghet	Fagher Desch Jebelhore Wardha		Do. Cratocount Municipality Do. Do	-	17.520 17.126 17.072 16.812 14.913	18 948 20 Per 12 128 14 157 12 072	19,180 67,196 11,784 6 480 10,934	14, 477 80, 467 8 800 8 812 8,000	11,304 at,631 6,160 2,565 2,418
16 17 18 13 20	Elichyse Seem Testas 1 Obimiwses Karanj	Ameracti Bros Yestmal Cabradwara Airola	-	Do Do. Do. Do. Do.	-	13,979 11,839 13,833 13,873 13,847	25,053 11,664 10,546 6 736 25,545	30 617 11,978 0.444 8,973 14,430	20 726 10,900 4,448 8,230 10,922	27 789 9,667 8,636 11,780
11 12 14 15 16	ALot Malkaper Sheguen Arri Bulmern	Do. S Mans Do Wardba Ammada	-	De De Do, Do,	-	12,849 4_301 11,565 11,565 11,505	18,252 11,172 18,077 10,678 10 659	18,006 0 212 11 42.5 9,518 9,916	15,137 8,162 11,079 8,079 6,600	14,016 Y 960 Y 430 8,743 6,576
10 H	Varuaghpur ardha Dhautari Paoi Ahamgata	Varsingtpor Wardha Harper Blamburs Bublam	-	Menistpalsty Do. Do. Do Do. Do.	=	10,820 10 341 10,400 10,222 10,123	11,222 9,273 9,181 9,209 18,241	10.370 6.272 6.778 9.709 15.80	10,523 6,616 6,617 0,773 13,300	7,584 2,603 5,673 8,673
91	Franch		1	Do	1]				₩ ₹~
20 20 20 20 20 20 20 20 20 20 20 20 20 2	Mandle Baran Kra	Capper Mandla Atrias Banger Amenati	=	Da. Da. Town Da.	=	9,800 9,879 8,800 8,800 8,800	9 7 20 2,625 13,625 6,616 9,743	7,80c 6,037 13,200 3,502 10,803	7,814 4,732 11,676 2,177 9,842	7,045 4,636 8,636 2,018 11,369
36 37 38	Harda Khapa Harkakwa	Beskengsbed Xagper Sanger		Municipality Do, Tewn	=	8.3/1 8.333 8.130	14 100	13 Pag 9, W3 9, R35	11,200 8,465 11,416	8,170 8 607 9,063

TABLE IV —Towns Classified by

-	TOWN		DISTRICT On S	TAIT.	Terra, Kanleyal	tty		1	OPULATI	DE.	
್ಷಕ					Casteran	*	1911.	1801	1801.	1887	1872.
4	1		3		3		4		•	7	
											Oles V -
40	Jalgaen Bednar	=	Boldana Becal	=	Year Naminipality	-	7,883 7 464	8,467 8,665	9,207 8,014	10,303 3 661	8,778 2,431
40040	Bhanders Balaghat Sohapper Warmi Pandhurna	13111	Bhandara Balaghat Revisingshed Auraota Chidadwara	=	Do. Do. Do. Town Mexicipality	11111	7 414 7 400 7,530 7,080 7,086	14,000 6,501 7,600 7,179 8,504	12,54A 8 86 7 306 7,591 8,175	11,150 4,136 7 027 6,607 7 469	11,445 7,68e 7,00e 8,210
40 (T.40 (M)	Dreg Elandurjana Elecui Pund Elandura	1 111	Drug Amraoti Sugar Yashmal Bakiana	11111	Town Do. Manistrality Town Do.	11111	T,048 8,948 6,809 6,803 6,794	4,000 6,870 8,013 6,743 6,800	4,1E1 107 49 4,979 4,144 4,471	3.797 8,801 8,970 8,067 8,763	8,670 4,963 1,67 8,006
5) 20 24 24 24 25	Taloguca Dathesch Scorf Halva Digres Ill wurkheid	=	Americai Maggor Hoston pahad Tootmal Akola	11111	Do. Meniorpality Do. Yours Do.	- 11	6,863 6,850 6,608 6,679 6,604	6,000 1,001 1,001 6,001 6,149	6,440 9,644 8,779 8,741 8,840	#,806 #,722 #,900 #,238 7,200	4,100 6,200 7,370 6,840
25 27 28 20	Amraed Otasp Mera Wan Katel Asku		Amraoti (is. Yeotusi Kapper Wariba	11111	Menselpality Town Do. Do. Town		6,340 6,385 6,363 5,369 6,367	8,300 6,313 6,300 7,313 8,337	4,700 7,104 4,300 4,300 8,800	6,905 4,906 4,137 8,211	(30) - - - - -
4,400	Karther Warora Masgral Par Rhursepson Dewalgom Raja	1 11	Fagpor Charle Aksis Amreoti Bukham	12.1	De. Maxistrality Town Do. Do.	11111	6,303 6,174 6,072 6,080 6,080	7,756 10,650 8,793 8,837 8,563	8,985 10,018 8,941 8,778 7,362	7,061 8,053 4,900 8,408 7,065	7,180 3,644 5,786 3,786
55 67 60 80 70	Mindi Rainpur Her Pinglal Mungali Osmdin	1111	Worths Alria Amraeti Scheper Dhemisra	1111	Do Do. Do. Do.	11111	5,901 5,953 6,996 6,991 5,947	4,633 10,460 8,408 8,907 4,427	£,461 10,360 6,848 4 1706 3,770	4,841 11,214 6,614 4,787	19.631 6.619 4.383
71 72 71 71	Umarkhod árang Koled Dosel Barri Takit		Tootmal Rarper Hegyer Hengor Akala		Do. Do. Do. Maximpality Town		1.800 4.700 4.700 4.700 4.700	4,879 4,400 8,141 4,860 4,586	8,414 8,290 8,200 8,348 8,046	5,950 4,000 4,451 7 414 5,377	8,710 8,698 2,991 8,236
76 77 79	Earmgnou Deeli Kalmenkwar Heshangubad	111	Ammoti Surdin Supper Hosin against		De. Namiel sultry Do. De.	=	8,871 8,875 8,875 8,875	7,436 8,008 8,340 14,940	6,546 6,439 8,931 11,465	7,220 4,226 8,316 14,463	7,309 8,500 4,738 11,412

TABLE IV —Towns Classified by

1	TOWN		District on St		Town,	tv	1	PC	PULATIC	J.	
d d	TOWN		DISTRICT ON ST	A14.	Chatterine		1911_	1901L	1891.	IM L	1872.
Part of	ī		1					•	•	7	•
											(C) and (V —
25223	Ebelepur Patur Estangur Moltpa Botul	1 1 1	Amraoti Akola Ribapur Kagpur Betal	=======================================	Tewn Bo, Do, Ba, Do.	1111	8,801 8,800 8,609 0,477 8,473	8,973 8,980 8,479 6,336 4,789	8,798 8,146 6,369 8,639 8,200	6,420 7,918 8,618 8,818 4,693	6,166 6,01 6,271 6,673 4,603
# # # # # # # # # # # # # # # # # # #	Palgaon Buster Substra Erskurpun Pasia	=	Wardka Cahindwara Jakhupom Charda Aucrosi	11111	Nunicipality Do. Do. Town Do.	11111	5,400 5,400 5,400 5,200 5,200	4710 4713 4713 4713 4713 4,837	1,979 4,707 4,708 4,968 5,687	4,811 4,814	
質り	Mod game Chimer Mangral Design Murcuspur Hawargara	====	Chaftsdwara Chanda Asserted Alsela Chanda	11111	Do. Do. Do. Do.	11111	6,538 6,538 6,136 6,207 8,087	£,130 4,196 6,869 6,166 4,100	8,000 8,000 6,000 6,000	4,180 4,586 8,193 4,807 4,204	e mi
											Dam VI -
165 167 687 688	Wednesen Dettapme Civikin Moure Gedneware	====	Aknis, Awrecti Beidem Fogper Santughper	====	Do. Do. Musicipatity Do.		4,760 6,778 4,731 4,718	1,700 1,700 1,700 1,700 1,700	Filt Filt Filt Filt Filt Filt Filt Filt	87(00 47888 17800 81008	E.000
100 101 102 103 104	Chemiss Esliway Itarol Maktur Tumur Palgasu Jagir	11111	Amract: Hee hangahed Buldane Shendare Amracta	===	Town Da. Da. Manufipality Town	1111	6,000 6,000 6,000 6,000 6,000 6,000	8,700 8,700 8,230 8,114 8,254	4,794 2,000 8,108 T,008 8,839	1156	1,ru; 7,247
105 105 107 108	Parairwan Darwin Chantus Bante Packmathi	=	Du. Yashani Amraoti Hashangtind	1111	Brun laipe Bty Town Do. Municipality Chroma point.		4.801 3.810 3.840 3.823	10,410 6,146 8,306 8,725	8,603 4,672 4,974 1,633	8,648 4,022 4,618 2,051	11,500
100 110 111 113	Buldana Panagw Tulkara Chiandwara	1111	Buttons Jubinipers Alcois Hardingtpur	111	Municipality Term Do. Municipality	=	3,750 3,630 3,406 3,404	4,337 4,053 11,318 4,316	8,343 6,487 9,381 8,814	2.979 4.914 2.619	<u>.</u>
			Tes	<u>La</u> ton	y States		34.834	23,813	10.619	20,157	11,872
						-	1			O.	IV -
113	Rajnandgeon	_	Fandguon State	-1	2000	-	ujra	11,064	8,830	3,319	2,949
											1.00 ▼ —
113 113 116 117	Halguri Dongangark Parangark Hawasiba	=	Ralgarh State Ekstragarh State Surangarh Sints Kawardha State	=	De Do De. De.		6,041 6,340 8,375 8,330	6,764 8,238 8,227 4,878	738 738 738	(A)	1,913 617 6,850

Population with variation since 1872.

	1su	th 42.	\	TIC Drc) \ RFA5F ((-)	!	00 10 10	1872-1911 Increase (+)		NALES	ļ	r	LUALFS		
1901	-1011	1891	-1901	1981	1- 1891	187.	2 –1881	Periat	1873- Increas	1911	1901	1891	1911	1901	1891	λο
1	9	ĺ	10		11		12		13	14	15	16	17	18	19	Serial No
5 000) to 10	000	-(cond	લો છે (
+ ' + + +	128 490 20 141 734		352 166 910 302 521	++ +	727 1 063 774 123 567	+++++	283 1 208 504 57 100	 +-+	669 511 389 95 680	2,789 2,818 2,644 2,702 2,622	2 814 3 072 2 456 2 511 2,189	2 837 3,109 3 006 2,772 2 514	2 702 2 682 2 955 2,776 2 851	2,559 2 918 3,023 2,825 2 550	2 888 3 048 3, 184 2,466 2,746	80 81 82 83 84
++-++	756 6.7 163 1,031 424	++	2,731 78 203 557 850	+++	396 62 67	+	1,748	+	1 444	2,870 2,729 2,620 2,685 2,693	2 611 2 425 2 661 2 058 2 413	1 002 2 340 2 048 2,420 2 872	2 596 2 713 2 812 2 774 2,598	2 099 2,460 2 931 2 270 2,424	977 2.367 2.850 2.456 2.815	85 86 87 88 89
1+1-1+	505 1,133 1,449 1,055 987	+-+-	165 1,011 367 1,718 986	+++ +	385 250 99 449 782	+	259 741	+	242 301	2,592 2,620 2,635 2,988 2,485	2 717 1 994 3,496 3 414 1,968	2 697 2 577 3 212 2 101 2 072	2,633 2,634 2,504 2,113 2,652	3,017 2 101 3,182 2,742 2,132	2 878 2 519 3 009 2,047 2 514	90 01 02 93 04
a U	der 5,0	100													ļ	
11111	935 411 1,158 80 3,483	1+++1	47 1,962 1,217 218 617	1++++	224 2,135 276 527 715	+	2 032	-	541 1,353	2 532 2 631 2 406 2 307 2,350	2,821 2,789 3,029 2,374 4,068	2 022 1 004 2 426 2,282 4,603	2 358 2 145 2,325 2,412 2,365	3 004 2,398 2,860 2 425 4,130	2,950 1 d21 2 246 2,209 4,212	95 95 97 98 99
	1,192 1,339 907 3 738 1,239	++++	906 2,679 228 550 655	+++++	1,216 952 728 178 1,034	+	437 21	+ -	2 729 2 989	2 392 2 506 2 270 2 123 2 129	2 956 3,203 2,706 3 885 2,711	2 5.7 1,762 2 598 3 664 3,168	2,116 1 924 2 144 2 255 1,916	2,714 2,566 2,624 4 231 2,573	2,237 1,328 2,504 3,002 2,771	100 101 102 103 101
+111	6,409 1,258 1,358 802	++++	807 196 234 1,197	+++	158 920 158 231	_	1 824	-	7,268	2,136 2 007 1 998 2,163	5,654 2 645 2 638 1,698	5 752 2 503 2 505 1,037	1 865 1 903 1,852 1,660	4 756 2,523 2 570 1,422	4,251 2,379 2,469 786	105 106 107 108
11+	317 452 878 812	4-	894 375 237 402	+-+	264 458 295	+	1,308	+	1,193	2,037 1,733 1 819 1,687	2,225 1,851 1,379 2,131	1,790 2,265 1,327 1,927	1 783 1,897 1,587 1,717	1 912 2,231 1,140 2,085	1,453 2,192 964 1,887	109 110 111 112
+	3,511	1	-4,494	1	-2,662	+	13,785	+5	24,452	17,958	16,283	14,868	18,866	17 030	13,951	
10,	000 to	20,00	00					i								n
+	885	i +	2,244	+	ತ,001	+	2,900	+	9,030	6,011	5,447	5,072	6,038	5,647	3,778	113
5,0	000 to		00					İ								
++++	1,277 393 148 808	3 +	2,212 181 834 977	1	308 132 173 336	1	2 944 4,626 905		6,125 5,832 1 410	3 986 2,965 2 625 2,341	3,306 2,794 2 590 2,056	2 308 2,879 2,133 2,476	4,055 3 284 2,750 2,839	3 368 3 062 2 637 2,316	2 244 2 796 2,260 2,873	114 115 116 117



TABLE V.

Towns arranged territorially with population by Religion.

In this table the column "Others" includes the following —

No in	the Table		Him	ov (An	TA)	Пларі	u (Bra	n40)		Stkit		10	LDDFI	5 7	Zo	ROLST:	REAR	1	Jrw	
E Paris			P	и	1	P	11	F	P	N	F	r	M	F	P	M	r	P	M	F
1 5 6	Saugor Etawa Damoh Jubbulpore	000 000 000 01	93 4 113	45	48 41	2	2 2	: ; •	624 7 19 602	5c0 2 12 535	61 	2			3 82 12 116	3 50 9	 72 3 5)	4 5 8	3 5	1
9 10 11 12 13	Murwara Sibora Mandla Seoni Narsinghpur		1 27 70	13 1 13 45	14 10 27	! !		1 1 1 1	:	5 4	 	7	2	 5	11 6 8	3	6 2 r	"	1	
16 17 18 19 20	Hoshangabad Itarsi Ilarda Sohagpur Pachmathi	600 000 600 000 60 000 11 000	5 1,		7 10	: 1 : 1	7 4 7		1 1 7	υ[#** #**			7 71 3	3 41 1	30	4	- 2 1	2 2
20 21 21 21 21	Sconi Malwa Khandwa Burhanpur Badnur Chhindwara		11 6 11	10.	5 1 4		1 1 1	1 1 1 1 5	17 2	1 2 2 1	1 4 5	1	1 		50 6 3	47 : 3	23 1	19	7	12
31 33 33 31 31	Wardba Arri Ashti Pulgaon Nagpur Kamptee	14 40 14 40 10 40 101 401		1111					12 2 143 1	2 Pi	49		f u		38 4 11	24 721 11	12 4 228		 23	
40 43 44 49 60	Ratel Katel Varkher Chanda Warora	000 000 00 00 00 000 000			1 1 1 1 1	7 1			2 3 5			, , , , ,			1 10 1	1 1 4 1	6			**
54 56 59 61	Bhandara Gondia Balaghat Raipur Dhamteri	01 01 001 to 000	12 3 0	6 2 	3	: : :	: ::	: 1	6 - 21 3	10085	8 13 1	1 1	 	***	5 2 3 44 1	1 27 1	1 2 1:			
62 64 65 65 67 69	Bilaspur Mungell Drug Amraoti Amraoti Camp Badnera	** *** *** *** ***	13 16 	0 0	22 7 			4	7 7 2	3 : : : 3					26 18	14 7 1°5	12 11 83	12	9	 3
76 79 82 83	Ner Pinglai Pusla Dattapur Chandur Railway Paratwara	900 000 100 000				:	1 1 1	1 1	2 . 6	: : : :	 1				210 1 4 	1 3	1	9	 6 4	3
86 87 86 89	Chandur Bazar Akola Karanja Akot Basim	200 200 200	7		3		 1	1 1	 55	 23	30	***			7 94 8 5	3 65 8 5	20	3	3	***
92 94 95 98 100	Balapur Patur Murtizapur Buldana Shegaon	94 54 54 54 54	1 8	1 6	3		1 1 1	1 1	:			-		: :	6 14 2 24	8 2 19	1 6 5			
101 102 103 10, 106 107	Ahamgaon Jalgaon Aandura Chikhii Mehkar Leotmal								21	 10	 11 1		-		30 3 6 1	15 1 3	15 1 3 1		** ,	
111 112 113 114 115	Umerkhed Darwha Rajnandgaou Dougargarh Kawardha	**				1 1 1 1	1 1 1 1	1 1 1 1 1	8 3 7 5	7 1 8 5	2 2		3		1 17 5	1 10 5	7			
116	llaigarh	***	-						3	1	2	•••	-	1	-		-			-

TABLE V -Towns arranged territorially

						_			-			
		ì		l			ĺ		12D0-	MAYAN		
				Pos	THE TOTAL	t				1	_	
DLS	TRICTO STATE	Yours, Municipal or Cantonia	pality	ĺ			11118	u (Brah	MIFICE		JATH.	
		l i		ğ	4	1	ı	١.	1			4
		}		Persons	3	N N		1	1	1	4	
	1	,		1	4			١,			10	11
		-			-	,	1 .			1		
- 1												HITTER
- 1	Central Province			1.113.044						18.390	9,8001	
	Central Province	e mir better		11113000		504,574	100,100	-03,611	200718	15.5*4	8,500	8,790
- 4				l J							[
	C P British Die	stricts and Ber	ar	1,176,223	\$10 £17	583 806	907 792	400,457	439,250	17,899	8,330	8,006
											- 1	
	C P Bettink Die	rirlets	-	606 431	418,090	388.341	259,283	323,223	30 8.000	12,370	8,463	8,907
									1	i		
	J BRULPORE DIV	PROF	_	11 H	120,524	118,000	27 LATE	91,223	27,545	2,37	2,594	8,841
1) (Bangor N	k.C.	44,905	21,230	\$1,515	33,783	17,677	16,116	1,314	849	\$76
3	Sameter (Duori Garhalosta Kharni	, , , , , , , , , , , , , , , , , , ,	6,730 8,180 6,80	21,230 2,820 4,820 3,00 4,60	\$1,578 2,567 3,660 3,631 4,071	4,451 5 373 4 001	17,677 2,792 3,306 2,472 8,480	2.007	317 372 887	110	100 172
1	} {	Bave	Ŷ.	6,940	4,507		4 901	8,480	2.570	000	234	271
	Dumok	Damok	x -	17,042	U7X	8,310	13,034	8,606	4.08	842	227	234
7	J bhalpere	Jabbelpere H. Peneger	T	190,951 3,680 18,812	1,723	#4,51# 1,947 7,734 2,513	99,902 9,910 19,730	37,33,4 1 604 0,652 2,130	37 549 1.802 8.067	1,301	7217 08 129	123
10	}. xerbar }	Mara are Makora	¥ ~	1,00	1,523 6,173 2,630		4,477		2,761	244 117	- 12	150
11	Needla	Mandla	x -	9,379	4 6 20	4,730	7,000	2,833	3,561	7.5	3.4	41
12	Sexts	Besss	M ~	15,530	6,740	1000	9,m 2	4,475	4,047	8700	234	344
	SERRIDGA DIVINI	67		141,457	72,216	et 213	101,070	£1,57 2	10 313	2,229	2,184	1,045
13	1 (Sermaghper Chhandware	H -	10.630	8,407	6.73		3,815	2210	343	172	186
15	Fortingtpur {	Catarways Gatarways	¥.	3,406 4 TIB	1,007 3,350	1,717	2,746 3,945	1,367	1,979	301 1 14	1 2	16
10 17) !	Hochesquisted Harri	¥ =	6.700 6.000	1,909 9,800 6,300 8,81, 2,18,	2,510 3,834 4,884 3,125 1,850	3,000 3,304 6,346 4,347 1,000	2.113 1.55 2.80	1,792 1 494 2,694 2,602 1,178 1,637	50 51 84 60	10 10 10 10 10 10 10 10 10 10 10 10 10 1	#
10	Hechangebed	Hards Bohngput	и	1,000 0,311 7,236 3,837	4,303 3,81.	4.784 3.725	4,3,57	2,475 1,406 3,753	2,600	84	45	#1 #1
20	j) į	Pachmerkl M Sems Malwa	¥	1,100	1,300	3,172	3,197			~ =	- 50	~ ×
#	France {	Khandwa Burhanpur	X	21,804 21,777	11,631 11,634	10,043 11,144)1001 12,166	7,319 0,110	8,335	22	207	1.00
24 74	Betal _{	Redsur Betal	¥ -	144	3,836	3.015 7,351	8 343 8,057	2.751 2.4.3	2,502 2,544	111	2	22 29
76	, ;	Chhiadware	¥ _	12.07	0.300		9,014 8,354	4	440	30,	170	137
7	Chatedware .	Papel wint Same Meligion	Ä.	7,034 6,403 6,236	1,507 1,729	6,309 2,441 2,712 2,672	4,573 4,617	1,104 1,443 1,230	2,178 2,430 2,318	71 13 131	#0 7	31 8 70
п	,			~~				~~~	~-"		٦	10
	N ere Division		_	tt1,511	171,014	191.400	F19,044	111,840	234,124	2,216	1,02	1,408
30 31	h (Wardha Arti	¥	30,341 31,902 34,943 6,367	6,134	4,53± 6,78± 7,363	8,414 10,134 12,335	4,803 8,330 6,980 2,618 2,616 2,640 2,11	3,241 4,890 8,973 2,830 2,643 2,640 2,184	213 140	100 73 214	107
曹	Wordles	Menganghab Ashtu	¥	1130	7,000 3,144	7,303 3,113 3 (Q)	19,936 6,144 6,194 8,193	6.300 2.619	8,973 2,830	40	116	906 36
#		Smd: Desh Polgues	# -	\$ 6173 8,600	0,134 7,080 3,141 2,500 2,500 2,500	2, G	8,130 1,004	110	2.640	140	27 17	95 906 96 13 14 47
37	í_ i	SHEPRE	н_	301 414		47,571	80,111	42.197	87.851	***	**	270 10
2	k there{	Emptee Lamptee	Č.	17.4%	51,000 5,000 9,300	1,207	10,435	6,12 3 430	8,604 8,004	14	25	10 20
	i	3				- 1	- 1	- 1	- 1	1	- 1	

with Population by Religion--(contd.)

r	RIMITIVF				SI VITIC				_			
	тгікін	-)/ 	LEALMAN		c	HRISTIAN		Ç	THERS		
Persons	Males	Femalos	Persons	Males	Females	Per.ons	Males	Fumules	Persons	Yales	Fomules	
12	13	14	10	16	17	18	19	20	21	22	23	
DISTRICTS	AND BUR	AR	Ì			İ			ł	ĺ		
12 914	8 420	6 494	217 719	113 306	104 413	21 363	12,718	8 645	3.877	2 719	1,158	1
11 601	5,922	5 679	213 956	111 468	102 458	20 980	12 534	8 446	3,838	2 691	1,147	
9 943	4 971	4 972	132,256	69 317	62,939	19,357	11 753	7,604	3.222	2,303	919	
1 G\$r	S15	53	15 500	20,011	5.100	e 504	5.505	2,90	1,797	1 (5)	5 08	
11' 141 43	7) 36	5 70	9 520 657 1 374	5 (51 3 E 835	4 167 129 51 1	614	112 2 11	302 1	7.26	613	113	1
40			1 378 1,268 1 656	600) 600)	615 766	270	14 16	125	10	62	32	4
20	. 12	ε	2,891	1,45-	1 437	401	314	00	31	21	10	0
195	1	77	23 032 474 2 268	12 627 1 18	10,205 219 1 083	6 310 10 376	4 340 2 105	1,961 17 271	818	687	161	80
30	13	17	789	406	183	13	7	c,	6	4	22 2	10
286 773	13° 347	147 426	1,210 3 357	561 1 585	1 772	110'	50 51	50' 70	38,	18	3 20	11 12
1,503	913	550		17,055	10.701	2,659	1 371	1,165	376	256	154	,
183 31 54	104 14	79 17 30	\$\$ \$\$7 2 116 292 559	1,040 130 260	16,764 1,076 153 290	285	222 15	63 19	70	48	22	13 14 15
10 200 68 159 17	73	4; 9% 33; 86, 8	1 447 644 2 126 1 853 936 1,099	777 379 1,072 848 529 558	670 265 1 054 1,035 407 541	71 148 397 201 169 156	38, 1/6, 218, 75, 109, 107,	33 52 179 126 60 49	30 80 20 31 20	3 3 4, 10 25 14	35 10 6 0	16
8	1	3	0 812 10 544	3 597 5,451	3 225 5,090	658 22	336 11	322 11	103	57	46	22 23
407 57	20a 26	202 31	1,486 315	765 165	721 147	86	42	44	21	17	4	24 25
355 42 204 1	192 21 93	163 21 111	1	1,338 338 185 237	1 304 323 164 239	431 1	221	210	13	Э	4	26 27 28 29
4,790)	2,128		20,084	18,332	G, 957	S,848	2,49.5	570	531	318	
350 282 325 68 146 63	5 60 1 36	176 137 160 39 66 27 70	1 015	729 677 1,011 467 278 195 341	632 676 904 519 247 162 281	129 2 2	85	44 2 8	53 1 2	31 1 2	22	30 31 32 33 34 35
1,368	708	662 2	14,589 967	7,851 462 2,533	6,735 505 2,306	3,950 10 1,714	2,158 8 1,295	1,802 2 419	736	16	298	36 37 33

TABLE V -Towns arranged territorially

				۸.	PULLTR	79.	Vicen	(Basso	13700-1	11745 	Jane	
DI	TRICT OR STATE.	Town, Municipali or Cantornant.	ty		. 1	ایا						
				Persona	Į,	F melon.	Person.	Meder,	l'emen Jan	Participan	77	Ī
	1	2		3	4	3	•	7		•	10	11
1				-		1		1			В	LITIBII
84444444	Kagpur (susoid.).	Rentalt M Khapa M Bosser M katel 7 Narkber 7 Kaled 7 kalmeshwar M Mokpa 7 Mowar M	1111	9 800 8,500 6,600 6,500 6,700 8,776 8,477 4 719	4,840 4,160 1,68 1,945 1,945 2,965 2,700 1,207	4,000 4,000 2,211 2,017 2,136 2,774 2,774 2,412	8,960 1,964 8,603 8,603 8,305 8,305 8,318 8,184 4,313	4,429 3,814 2,12,4 2,997 9,907 9,907 9,407 2,474 2,109	4,887) 2,780 3,900 2,810 2,000 2,000 2,000 2,610 2,610 1,304	200 200 100 120 17	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81 29 23 24 87 37 — 8
981384 4) character {	Chanda B Warren B Brahmpuri Chimer S Wangson	-	19,908 8,174 8,250 6,087	10,017 8,176 2,845 2,625 2,626	2,042	17,004 4,500 4,711 4,804 4,500	8,985 2,430 2,276 2,276 2,316	8,730 2 30 2 4 4 2,415 2,314	127 218	70 11¢ -	104
14 14 17	Shandara }	Binders 7 Fare 9 Sentes 7 Tumor 3	-	7 474 10,723 8,977 4,379	2.787 8,077 3,115 2,115	2,037 2,04 2,733 2,934	6,303 9,187 4,753 4,004	2,209 4,81n 2,837 1,943	2,128 4,572 2,200 2,111	19 234 	-50	10 æ
×	Balaghet	Belogtet N		7 #00	3,062	3,735	6,913	2,979	2,584	236	134	102
	Consistencia de la	_	31,83	,,,,,,	иж	74,257	37,048	37,89 7	716	200	315	
88	 	Barper 3 Arang Discatori 3		34.334 8.820 10,400	18,000 571 8,110	17,25° 2,986 1,250	20,104 A.634 8,634	14,431 2 847 4,148	13,173 3,776 4,463	200 17 131	200 80	179 11 46
E 55	histoger	Principal S Supper Heageh	T	19,5°0	1 902 2,846 2,830	2,462 3 843 3,042	18,03° 6,570 8,200	8,100 2,243 2,471	7,937 2,624 2,730	-61	2	-18
8	Drag	Drag	Ť _	7,045	3,000	3,00	3,977	2,007	2.87	127	06	#
	Berny		_	303.7P4	103.227	177 457	272.639	145,180	133,950	5 658	2,647	3,891
新日報的投資計算的投資的工程的出版的結構	Attended	Aureott Comp. Effichter Deliper Deliper A jungton Wared Remaining Remaining More Sermana	31,170 6,240 11,000 11,000 11,000 6,000 7,000 6,000 6,000 8,	10.147 1.054 1.054 1.054 1.055	10 130 8 000 8 200 8 200 1 200 1 200 2 200	98.018 8.008 8.361 8.134 8.134 8.134 8.134 8.134 8.135 6.136 8.136 8.146	12,800 4,849 4,849 4,849 2,180 2,840	12,144 2,364 4,367 2,007 2,007 2,007 2,007 2,007 1,007	000 115 000 11	是"如果的部位 _" ,它们就说过一口的意思会	## ## ## ## ## ## ## ## ## ## ## ## ##	
新农林的特别政府科科的	Ababa	Barai Takli Pater Mustawan		23.425 27.647 27.647 27.647 2.607 2.607 2.607 2.607 2.607 2.607 2.607 2.607 2.607	14,000 6,400 6,400 1,700	11,820 8,000 4,800 2,100 2,000	18,801 8,800 6,800 8,120 3,600 2,734 3,600 8,475 4,436 2,186	10,285 4,189 8,014 8,574 9,680 1,857 1,857 1,857 1,857 1,857 1,857 1,857 1,857 1,857 1,857 1,857 1,857	8,606 3,677 4,866 8,277 2,841 1,845 1,771 1,771 2,135 1,467	型 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 50 60 60 60 60 60 60 60 60 60 60 60 60 60	81 951 98 48 48 107 117 65 8

with Population by Religion—(contd.)

P	RIMITIVE				SEMIT	ric						
	ANIMIST	İ	N	YAKJABU]		C	PAITPINH			OTHER	.5	
Persons ,	Males	Females	Регвоия	Males .	remaies	Persons	Males	komales	Persons	Males	k emale4	
12	13	14	15	16	17	18	10	20	21	22	23	
districts	AND BER	AR—(conta	n	İ	İ							
128 5 34 26	70] 4 17] 12]	59 1 17 14	600 594 466 347 237 257 275 213 387	311 256 208 112 185 161 128 187	259 283 210 169 125 174 124 165 200	15 31 3	21 2	7 13 1	2 1 1	2		40 41 42 43 44 45 46 47 48
392 201 303 115 361	183 102 131 58 173	209 99 172 57 188	1,402 1,053 339 401 226	719 544 177 180 106	633 500 161 224 120	237	142 2 1	95 5	14 C	8 G	G	ì
55 12 99 38	23 5 43 16	32 56 57	842 1,029 825 244	432 622 449 123	410 506 376 121	89 45 2	45 18 1	13 27 1	17 11	10 10	7	51 55
203	93	110	981	455	526	65	40	25	10	3	7	58
1,704 233 220 704 66 315 34	41 162 18	25 165 121 329 25 163 16	10,798 5,888 145 653 2,796 303 362 746	5,639 2,902 76 354 1,410 139 184	5 554 2,020 69 209 1,386 164 178	2,075 556 4 311 875 1 220	1,016 278 2 192 382 1 128 33	1,037 278 2 140 493 92 23	176 74 5 68 13	102 41 4 42 6	73 33 1 26 7	50 60 61 62 63 64
1,858 15,26 123 151 1	88 1276 799 1132 1566 699 38 - 1 6100 333 22020 99	907 7 14 48 72 2 2 167 82 137 1 8 56 10 35 26 9 60 60 60 4	81,700 7,436 882 4,881 2,340 2,492 846 824 1,247 1,008 1,101 761 430 1,336 320 420 541 6,34 310 1,126 964 6,238 3,741 2,814 1,903 1,170 2,310 3,015 2,045 1,890 1,482 428 295	42,151 - 3,855 - 492 2,373 1,200 1,240 - 438 - 443 - 613 - 509 - 540 - 395 - 211 - 976 - 151 - 210 - 278 - 305 - 1,91 - 569 - 507 - 3,205 - 1,053 - 1,423 - 1,005 - 562 - 1,163 - 1,424 - 954 - 880 - 232 - 161	39,549 3,581 390 2,508 1,080 1,252 408 381 634 499 561 306 219 900 169 210 203 269 131 557 457 2,938 1,391 988 608 1,147 1,530 1,003 936 552 196 134	1,623 93 339 159 5 6 2 238 13 5 174 3	781 50 137 81 4 3 1 6 8 48 143 8 3 77 1 1 16	842 43 202 78 1 3 1 5 9 20 95 5 22 97 21	616 45 20 210 1 1 2 13 10 8 64 5	388 30 9 125 125 2 10 9 3 3 3 69 8 34 3 3 14	228 15 11 85 1 3 1 32 30 2	667 688 697 771 772 774 775 777 778 81 82 834 85 86 87 88 89 91 293 94 95 95 97

26

TABLE V-Towns arranged territorially

	1			_		j			INDO-A	RTAK		
Į.	TRICT OR STATE.	Town, Mundaip	The Party	Fo	PULATS:		Пере	(Bath	e.)		JATE.	
				1	r r	Freelts	Postona	er'a	Portie	100	X 10 10 10 10 10 10 10 10 10 10 10 10 10	T Table
	1	1		•	1	•	6	7	8	•	10	11
						1						MIN
医巴巴克克勒 多名名名西西西西	Buldana {	Buldana Milikapor Shegaou Shegaou Elemanu Elemani Balanguou Balang	HANNE ANNAKER	2,000 11,000 10,113 7,600 6,731 4,631 4,631 11,835 6,675 6,675 6,675 8,810 8,810 8,810	1/27 6,453 6,250 1,451 1,451 1,451 1,451 1,451 1,451 1,551 1,007	1,752 1,850 1,650 1,650 2,850 2,144 2,144 2,144 2,144 2,144 2,144 1,000	1913 1,000 1,100 1	1,665 4,665 4,665 2,665	1,986 9,800 4,771 9,989 2,989 1,774 1,999 8,190 2,447 2,840 2,840 2,120 1,213	100 100 110 111 100 111 100 111 100 111 100 111 100 111 100 10	255 1186 210 216 216 216 216 216 216 216 216 216 216	25 172 21 27 28 20 25 1 1 29 20 20 20 20 20 20 20 20 20 20 20 20 20
	Fruitary State	4		36,824	17.958	18,868	\$1,064	15.140	15.934	482	270	192
113	Seedpoor State	Represident	T _	11,979	gon	8,937	10,014	8,014	1,900	363	315	136
114	Theirsgath State	Dongargark	7	6,340	2,006	3,251	4,Tid	2,333	2,678	90)	म	22
115	Lawardka State	Kawardia	τ-	6,120	2,341	2,830 4,008	7,031	1,570	2,272 3,641	+0	7	23
116	Hangurk States	Selgun	1	808	¥,984		1 939	2,425	2,530	,	, ,	-
117	Servegezh State	Becsegar k	7	5,876	2,636	2,710	1948	2,411	2,430	1	1	-

TABLE VI

Religion.

TABLE VI

						TA	BLE VI		
- 1		Ĭ		1		EAYNA-OUN			
	DISTRICT. STATE.	Tot	Total Population			Пъкот (Валиние),			
×	•	Persona.	Males.	Famales.	Persona.	Males.	Fernies.		
-	1		а .	4	•	6	•		
1	Control Provinces and Berr	.r 14 (033.316)	7,944,022 220,346,T	8,049,968	19.807,874	6.302.743	6,423,131		
1	O P British Districts an Berns	13,418,208	6,000,300	4,9 68,918	11,400,498	5.733,834	\$.70£.000		
	Q.P. British Districts	10,859,148	5,570 778	5,479,368	2,859.377	4,379,540	4.448,837		
1	Prescurous Division	9,521,005	1,610,920	T'eig'est	174761	475,664	\$86,253		
3 4 9	Jubbalpura	841,416 201,047 741,671 401,334 206,451	100,600 100,600 100,600 100,600 100,600	305,177 164,967 373,719 304,303 303,630	671,580 203,189 206,590 136,008 214,967	240 366 182,673 290,484 77,546 106,781	227,594 140,31 <i>6</i> 300 416 77,000 100,306		
	Example Divisor .	. 9,661,677	1,012,00	1,018,798	144,810,1	190,633	777,544		
6 7 8 9	Finer	255,617 291,007 290,300 200,300	161,996 920,422 900,785 194,143 925,854	163,583 226,767 280,268 196,261 281,064	278,039 203,178 230,000 230,318 206,270	124,623 192,790 274,711 139,617 144,206	150,436 144,903 164,919 159,503 184,023		
	Rieson Division	- 3,100,893	1,515,737	1,841,101	2,027,314	1,818,037	2,212,200		
11 12 13 14 15	Wardha on Sagyor Chascle Diameters on Rainghai	457,765 6:0 901 677,644 773,577 300,000	231,671 409,833 837,840 369,014 190,859	227,023 601,059 540,004 340,653 120,441	301,053 725,300 838,713 608,272 300,305	197,985 265,175 266,465 227,376 145,519	193 490 260,274 270,265 248,007 110,577		
	CHEATTINGLES DIVISION .	E,690,747	EED MA'T	1,000	6,676,511	£,882,480	1,479,781		
19 17 18	Dilater	1,29(,596 1,145,253 TT8,005	6/1,125 98,477 979 1,98	879,870 867 748 602,829	1,129, PT 1,077,236 674,319	340 378 821,721 331,336	#77,119 ##3,614 #20,0##		
	Berar	3,067,188	1,850,814	1,500,548	2.600,100	1,339 996	1.215,713		
10 20 21 23	Auctaoti — Almia — Buldama — Tostmal —	977,874 91-9,989 929,183 739,313	447,216 400,867 837 179 308,838	623,659 267,570 293,003 367,657	730,254 771,028 906,900 610,161	200, 100 104,000 208,900 704,900	900,943 920,981 901,414 901,774		
	Pendatury States	- 2,117,002	1,043,890	1,063,573	1,311,308	\$50.8 ⁰⁷	660,1811		
	Sargaja Udaspar	15,031 62,310 127,014 107,802 18,471 31,180 17,803 100,071 10,	7.00 10.00 10.00 10.00 11.00 11.00 10.00	T 49, 275, 286, 64, 904 87, 908 80, 708 80, 709 80, 70	10 000 34 (art) 57 (005 130, 718 144, 245 131, 544 100, 000 30, 200 100, 000 11, 445 11, 207 207, 100 18, 207 18, 207 18, 207 18, 207 18, 207 18, 207 18, 207	集08 門分類 別が打 00月1 日本村 日本村 日本村 日本村 日本村 日本村 日本村 日本村 日本村 日本村	5.003 70,003 20,750 71 857 74,773 12,167 31,067 14,060 20,84 4,730 10,131 18,004 44,111		

	~ ~~~		THE SECURE OF THE PROPERTY OF	-	15po 511	15			,			
	eli ir v	रेश्वे बन्ह	g******* ¹		HING CARYAN HIPGE (BRAIN			RO)				
	s, (thun) i			hatmatrif	Appropriate to the			anar ar essare		ì	1	
1, tiene	V'A'e1) t=2, 2	Pet1 ==	Maler	Frmates	I cre ~1	Mater	} ents :	le sens	Male.	1 emales	1 2
	b	111	11	12	17		1 1'	16	17	1 A	10	3,
רפו קרי	\$31 G.3		araçesi İ	201 577	22703 1	971	734	439	£1	10	13	
402 735	225.273	251322		M ecc	מה ניי:	-tt	10°4	477	ಣ	17	13	
455.276	257 727	। क्ष्मचाः '	} { **} {	1625%	् ऽ । च्या !	w	514	לַרִיי	រិប	16	13	
	, , , , , , , , , , , , , , , , , , ,	, ; r	ş , ,	• •			"		,	,	1	
; 1°;	417	. 255 1 5 3	, <u>, 1</u>	11° (1 11		•	4	2	2		1
15.15	420		; iç	£*1	1-1	1 7	j.	1	1 2	-	4	14.
er r i			4	}						_		
17.7	1 12 1			10.	10			, , ,	1	1		2
11.2				iet	1 114	1 7	1	7				10 7.11
	} } !	1.2 	1	, 1,,,	• ;	•:	4		,	1		
_1	1 545 545	^= -		1	-1.		,	-	1	1		111
17-61	25			-	1 ~1-	1 :			1 1	1		14 14 15
41,1	14116	4	-	1ex fc7	3	1		1	,	٤		
124 F-5 10 (16- 17 532	<u>م</u> ج	. 14"	1 100 742 1 100 742	150		j. j. 1	: 1 - 4 i	27	r	2	-	1r 17 38
1 140	e i	53:	3 1 787	003	684	પ્ર	21	14	1	1	1	
152 152 51	1.		1 747	773	747	-5				1		17 20 21 22
107 474	1	•	1 05 085	32 689	32 990	30	10	14	2	2		
1,910 4 19) 2 6/7	1 205 7 1.11	3 202	9 13/4	71	2 50r	31 2	;	12				23 24
21 615 21 600 3 713 6 600	9 10,40 6 10,49 3 1,62	5 11 11 3 11 70 7 1 8-	1 16 861 17 250 7 2 451	P 53:	8 650 8 74. 3 1 221	3	1	2	2	2		2456725
13 31	3 19-	2 12	0 418 2 900	100	220	<u> </u>						30
7,29 8 5	3 30	3,73 11 4 06 28	78 5	1 10	3	-			}	-	-	31 32 33
8 36 3 38 7,92	8 4,37 9 1.67	19 3,94 17 1,71	つ 7,8/1 2 7,8/1 2 28	4,12	3,677 2 10			-				34 % 36
1 ',"-	7,11	~ 3,12	7,147	3911	الاعبرد	1	1			1	1	36

	1		l			INDO A	ma)—EATS	wid)			
	, , , , , , , , , , , , , , , , , , ,			Braces.			Jain	-	-		
Bertal No.	DISTRICT o	BTAIL	Persons.	Males.	Pension.	Personal	Males.	Feenin.	Perma.	Males.	T
1			30	21	n	=	*	24	26	27	*
	Central Province	s and Berne	3.337	1,802	535	71.417	30,790	24,437	,		1
	C P Eritish Di Barar	etelete and 	2,201	1,790	នា	70,258	36,109	34,140	•	•	1
	O. P. British Di	etricta	1,007	1,693	m	81.368	x'in	34,954	9		1
	JUB LIONE DIE	7810fr	2,294	1,113	1,0	נותנע	14,717	13,973	,	,	
1 2 3 4 5	Sangor Danoh J bisipera M adia Seum	= =	534 19 639 18	170 13 825 10 3	# 1 1 - 1	10,713 7,410 8,333 730 1,786	8,637 2,846 3,163 399 563	8,086 9,856 3,070 941 943	= ;	=;	=======================================
	FREEDRIA DIVE		1.0	£11	200	9,003	Yest	4,197	4	,	1
10	Furningh per Hoshangshad Florer Rocal Chimd wars	= =	- 80 144 117	*** as 80 80 6	- 14 64 38 3	2,300 1,784 1,584 1,380 3,003	1,143 507 9 7 639 1,041	1,125 917 719 601 801	- 1 - 3	-, -,	Ξ
	H re Dreise		530	278		7,133	2,373	018,6		,	_
11	Wardka Kagper Chanda Rhandara Kaingins	= =	15 149 31 11 40	10 16 20 11 20	51 31 - 6	3,479 3,040 708 625 841	1,364 1,364 376 356 321	1,533 1,470 233 230 230	 -	- , -	=======================================
	ORMATTINGARE !	DIVERSOR	144	,,	и	94 1,86	1,824	143	_	_	_
16 17 18	Ruspay Bilaspar Drug	ΞΞ	14 22	81 3D 18	4 1	977 200 783	517 938 677	910 160	=	Ξ	Ξ
	Bertr	_ ~	204	104	100	15,900	9,675	9,325	_	_	_
19 30 31 23	Amracti Akria Buliana Yaotmal	= =	3 K 21 St	15 25 13 44	30 31 13 37	8,343 8,343 8,343	2,736 2,590 2,586 1,736	9,816 2,948 9,151 1,607	=	1111	=
	Pendatory State	.	125	72	24	1,124	671		_		_
	Halred Bustar Kanber Kanber Kantaport Chairlagarh Chaikhadian Kavardha Balti Balti Balti Chang Phakter Kotan Kotan		11 11 11 11 11 11 11 11 11 11 11 11 11	111 1 111	111 11111111	67 83 71 817 113 83 7	20 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201 244 27 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	DEFFERENCE	11 1111111111
36 37	Berguja Diasper Joskpur	ΞΞ	=,	Ξ	Ξ	= 13		= 1	Ξ	=	11:11

-Religion.

	_									
	1	PRIMITIVE				81)	iitic			ł
		Telviak			MAKJABUM		Sects inc.	luded among .	Musalmans	.
					MARTINE			Sunni		
	Persons	Males	Females	Persons	Males	Lemales	Persons	Males	Females	No
	29	30	31	32	33	34	35	36	37	Serial No
								j 		
	2,490,355	1,219,551	1,270,604	585 029	302,227	282,802	550,425	284,287	266,13	В
	3.744.003									
	1 744,921	847,167	897,754	564 909	292 047	272,862	536,525	277,304	259,22	1
	1,617,060	784.072	832,988	326,244	168,594	157,650	307,624	159,060	148,564	
							000,022	100,000	110,009	
١	550,920	227,700	275,2_0	101,013	£8,851	<i>\$\$,611</i>	98,746	51,721	47,025	
١	24 924 11,115 91 543	12 154 5,461	12 770 5 651	25 835 11,002	13 632 5 680	12,203 5,3 <i>2</i> 2	25,195 10 343	13 268 5,365	11 927 4,978	1
	242,261 161,077	44,113 118 656 77,316	47,430 123,605 83,761	41,339 6 342	22 117 3 3.29	10,222 3,013	40,234 5,759	21 653	18 691 2,670	3
		11,010	55,701	17,431	8,583	8,851	17,215	8,446	8,769	
	400,133	193,920	206,214	25,578	42,450	45,928	90,906	47,148	45,768	
	32,992 49 915	15 714 24 157	17,278 25,758	11,707 20 709	5,888 10 610	5,819 10 159	11 151 20 234	5,583 10 310	5 568	g
l	6,803 121,175 189,240	3 4 14 58,947	3,360 62,228	88,428 7,849	20 109 4,354	18 310 3 495	36 141	18 993 4,047	9,915 17 158 3,226	8 9 10
	100,210	91 668	97 581	16,575	8,459	8,136	7 273 16,107	8,211	7,806	10
	864,175	177,747	186,428	91,453	40,893	44,570	83,296	42,703	40,594	
	47 831 36 003 124 356	23 549 17 870 61 161	24,252 18 133	18 174 38 434	9,331 20,047	8 843 18 387	17,410 32,863 11,506	8,934 17,138	8,485 15,725	11 12
	72 424 83,561	34 660 40,499	63,195 37,755 43,063	12,172 14,707 7,966	6,205 7,431	5 967 7 273	13 594	5,926 6 898	5,670 6,696	13 14
				1,000	3,866	4100	7,824	3,806	4,018	15
	321,881	154,705	167,156	87,461	18,920	18,541	\$4,676	17,494	17,182	1
	177,300 52,425 92,106	85,106 25,455 41,144	92 194 26 970	16,515 13,964	8,393 7,049	8,122 6,015	14 853 13,104	7,502 6,612	7,351	16 17
	1	11,111	47,962	0,982	3,478	3,504	6,710	3,380	0,492 3,839	18
	127,881	63,095	64,766	238,665	123,453	115,212	228,901	110.044		
l	57,191 934	28,198 491	28,993 443	78,311 70,148	37,896 36,342		69.547	118,244 35,928	110,657	i9
	382 69 354	204 34,202	178 35,152	55,257 39,949	36,342 28,435 20,780	35,415 83,806 26,822	67,606 54,028	34,982 27,764	33,619 32,624 26,264	20 21 22
					20,100	19,169	87,720	19,570	18,150	22
	745,434	372,384	373,050	20,120	10,180	9,940	13,900	6,983	9 03 0	
	4 089 288,323	2,077 144,541	2,012 143,782	829 1,646	418 826	411	600	300	8,917	23
-	288,323 69,232 25,763 8 487	34,389 11,982 3 919	34,843 13,781	630 2 149	306 1,055	820 330 1,094	1,567 584 2,044	785 282	782 302	24 25
	4 558 16 000	2,133 7,702	4,568 2,425 8 208	2,249 903	1,074 452	1,175 451	2,047 877	994 968 442	1,050 1,079 435	26 27
	4,882 18,210 2 197	2,853 8,939	8,298 2,529 9,271	1,517 852 1,376	734 176 701	783 176	1,505 346	726 174	779 172	28 29 30
	12,915 12,915 40,176	1,039 6,477	1,158 6,438 10,892	1,376 356 60	168	675 188 23	1,829 289 57	670 141	650 148	31 32
	155 921 48,163	20,284 78,050 24,325	10,892 76,971 23,838	540 5,576	300 2,911	240 2,665	57 534 1,135	35 296 638	22 238	33 34
	46,518	23,274	23,838	1,646	156 860	129 780	282 704	154 378	497 128 326	85 36 87
			· ·			ı	il		020	01

TABLE VI -Religion-concld.

ł		{				STUIT	0	2.) u	BANIA	
	DISTRICT o	STATE.	Sect 1	lacindad sem—(es Bhin	neid.)	c	kramerca:	L.		JEW		Eo1	K) ARTH	IAN.
é			Person.		Persoles.	Регеспр	Males.	Janualist.	Per	Nej ee	Te-	Per	Males	To-
1			30	30	40	-1	-	6	44	4	44	47	48	-
~										_	-			\ -
	Oentral Province	and Barar	18, 63 1	10,017	8,814	78,401	50,90%	H. ISS	395	78	a	1 787	1,082	706
	C. P British Dis Berar	rterieta azid.	16,467	8.841	f 1725	34,987	19,731	14.966	196	18	đ	1,725	1.03.1	687
	O.P. Battan Di	stafeta	11.890	8.811	6,579	\$1.874	18,910	13.864	øS	54	ŧπ	1.197	7720	427
	JURSULPONS DIV	annet	1,690	908	723	8,845	6,4,00	1,01	18	16		845	184	100
1	Sengor Pamoh Jubbelpore Mandia Senti	Ξ Ξ	348 181 783 180 186	218 93 367 103 107	125 50 275 77 81	1,454 437 6,550 871 903	177 837 4,864 691 280	877 100 3,996 310 109		-8 =	- ₁	130 130 11 11 137	54 57 8 8	34 30 30
	REASTRO DIVE	10W	2,745	מאָנו	1,00	7,469	עפע	2,136	23	,	4	810	180	*1
	Marstag h per	_	189	04	1 7		215	148	-4		-,		31	4
1	Hitar Petui	= =		754 160 180	198 601 163 234	1,507 3,780 847 1745	1,044 1,304 974 906	1 758 2 758 913 307	ъ -	- ,	15 =	51 115 4	83 4 T	367
	RANDON DIVISIO		1	2,777	2,521	7,523	4,631	3,941	4		Ħ	**	25	279
1	y Hardle Happer Charles Histories Diagnet		430 201 136 67	345 2,354 100 100 80	118 1,073 121 97 86	280 280 280 280 280 280 280 280 280 280	3,754 3,754 354 350 136	51 1,481 257 200 134	187	36 7] 	(1) 176 24 8 18	7	14 203 29 1 10
	ORRATE:SEARCE I):vaine	3,900	1,146	1,844	8,725	2,994	ويد,ه	_	_	-	*	B	28
1	Balper Blasyur Drug	= =	· (477	804 364 89	160 110	2,011 1,239	1,697 971 697	1,730 1,040 673	111	11	Ξ	~	31 7	_
	Berez		4,077	2,800	1	1.803	1,021	1,309	30	24	6	831	321	210
	in Articoli El Beldana Typotoni	= =		1 2	909 909	1 CSF CSF 27% 250	394 113 145	902 301 194 144	17	H	=	150 150 13	da let	196 61 30
	Fundatory Stat		2,084	1,276	100	33,704	19 477	19,927		-	-	20	21	,
	Makrei 20 Bastur 21 Lanker	= :		-	-11 11	iğı,	-614	639	=	=	=	=	=	=
	Ekalingura			H.	16	191	120	120	= .	Ξ	Ξ	17	10	_,
	Chreshades Towards	= = =	1	1	1	*	12	15	Ξ	=	Ξ }	=,	=	Ξ,
	30 Sakti 31 Eugara 22 Sarangara	= :	1	31 1	123	16	27	ηŢ	=]		Ξ	-1	-1	
	Charg Baku	Ξ	4	1		-10	-	-,	Ξ	=======================================	Ξ		= 1	Ξ
	Sergely Telaper	= =	1,025		45		٠.	- ,1	=	=	Ξ	Ξ	Ξ	
	al Jempler		- 6 003	307	396	24,590	18,863	18,317		- (-	-	- [

TABLE VII.

Age, Sex and Civil Condition.

This table is divided into three parts. Part A (pp. 36 to 39) shows the distribution, for the Province as a whole of the total population and of each religion by age, sex and civil condition. Part B (pp. 40 to 50) shows the distribution in Districts and States of the total population and of the main religious by age sex and civil condition, but in this Part, in order to economise space, the age statistics have been given in less detail than in the Provincial Summary. Part C (p. 51) gives similar details for Cities.

TABLE VII —Age, Sex and Civil Condition Part A.—Provincial Summary

ĺ	1	P	PULATRO	.	υ)CHARACTE	. .		Maxim			¥100Wk0	
6	AOR.	Person.	Males.	Females.	Persona.	Mabra,	Popular	Репова	Major.	Temie	Paraons.	Males.	Female
Tel gien	1	2	,	4		6	T			10	11	13	19
	0-1	608,641 270,630 811,617 680,843 804,630	303,463 180,343 240,000 275,811 240,707	303 170 190,669 364,711 306,631 284,822	605,300 361,603 805,540 871 677 463,860	302,912 179,722 344 400 273,700 346,100	312,300 160,651 251 131 250,100 343,754 1,301,524	1,293 1 771 4,909 8,966 14,113	543 899 1,450 2,118 3,407 8,812	10,514	40 86 179 940 839	11 22 64 84 100	1
ALL RELIGIOUS	5-10	2,189,400 1,471,500 1,070,160 1,380,479 1,466,424 907,576 8,390,000 714,000 2,51,460 480,253 480,253 547,780 14,653,470 14,653,470	613 CC1 789,850 748,161 809,250 825,871 953 131 865,891 114,111 916,383 44,050	719,409 487,089 804,440	1,000,000 201,000 201,000 201,000 111,657 64,269 21,000 12,400 2,700 1,710 2,400 1,710 3,411			\$0,220	のまた。 対象をは、 が。 対象をは、 が、 が、 が、 が、 が、 が、 が、 が、 が、 が	373,071, 333,390 140,946 133,160 60,600 41,600 13,500	0,100 12,725 18,003 11,903 113,413 113,413 114,130 275,100 275,510 275,510 104,120 104,120 104,120 104,120	1,470 3,877 6,778 11,931 10,941 22,633 42,634 27,637 44,633 14,744 244,744 244,744	14年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の
CONTRACTOR OF THE PROPERTY OF	7 retal 6-10 and 10-11 and	1,710,721 1,179,144 606,693 1,234,164,251 770,477 617,677 611,676 611,635 194,635 194,635 204,133	153,001 176,303 176,303 176,303 176,303 177,203 177,203 177,203 177,203 177,203 177,203 177,203 177,203 177,203	1,023,000 1,023,000 107,331 406,535 600,730	672,500 444,377 577,500 8,601,600 1,601,600 214,500 214,500 214,500 214,500 114,100 11	\$67,550 \$12,671 \$71,650 \$11,550 \$7,650 \$12,700 \$11,116 \$,650 \$1,650 \$1,650 \$1,650 \$1,650 \$1,650 \$1,650 \$1,650 \$1,650	206,827 201,966 184,983	1.137 1.537 4.610 13,140 13,140 13,140 13,140 13,140 141,140 141,140 1,102,253 1,102,253 102,253 102,253 103,2	46,200 151,546 151,546 151,546 151,546 151,546 151,546 151,759	601 1,003 3,102 1,000 11,000 12,000 20,077 200,313 200,313 11,000 20,000	200 200 200 200 200 200 200 200 200 200	1 100 000 000 000 000 000 000 000 000 0	11 2 41 17 2 2 11 2 1 2 2 2 2 2 2 2 2 2 2 2 2
,	0-1	12 12 12 12 12 12 12 12 12 12 12 12 12 1		100 164 17 100 164 164 164 164 164 164 164 164 164 164	1850 1850 1870 1870 1870 1870 1870 1870 1870 187	· 网络科拉尔·	15 15 15 15 15 15 15 15 15 15 15 15 15 1		17-13-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 1 1 2 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	1 111111

TABLE VII.—Part A.—Provincial Summary—continued.

		Pe	OLTATION		u	SMARRITT	1		Маш	1 7 17		W idowed	•
1 Rellgion	lor.	Persons.	Males	Females	Persons	Males	l emales	l'cr⊴ons	Unles.	l emales	Persons	Males	Females
-	1	2	3	1	5	c	7	8	D	10	11	12	13
	0-1 1-2 2-3 3-4 4-5 Tetal 6-5	1	Ī.	1	1		1 . 1		•		٠		
HINDL (BRAHMO)	5-10 10-15 13-20 20-25 25-30 55-40 40-45 45-50 50-55 50-55 50-60 70 and over	66667 1 6467 1 5467			1			11 22 33 11 55 22 11 11 11 11 11 11 11 11 11 11 11 11	1 1 4 2 5	1 2 2 1 1	1 1 2	1 1 1 3	1
-	0-1 1-2 2-3 3-4 4-5 Tetal 0-5	10 20 20 20 20 20 20 20 20 20 20 20 20 20	1	•	25	14	1		3	1			
11 713	5—10 10—15 15—20 20—25 25—30 20—45 35—40 40—45 40—45 45—55 65—56 60—65 65—70 70 and over	118 110 21 57: 41: 26 16: 11: 4 4 1: 1: 2,55	15 15 15 15 15 15 15 15 15 15 15 15 15 1	# 5.2.5 F 2.2.5 F 0.10		111 127 127 127 127 127 127 127 127 127	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200 200 210 159 100 32 34 10 12	210 200 165 136 82 20 31 7	23 7 3 3 3	2 18 19 16 15 6 10 17 3 77	15 15 C 4 7	66262
•	0-1 1-2 2-3 3-4 4-5	2,36 1,17 1,89 1,08 1,70	5 90 5 80	7 61 1 99 8 1,04 0 83	7 1,105 7 1,886 7 1,066 6 1 681	827 028 801	611 987 3 1,039 820	9 12 15 22	3 3 8 8	0 9 7 14	2 4 2		2 2
	5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	4,4, 4,73 2,70 3,65 1,38 2,31	8 3,45 3,60 5 3,23 7 2,36 7 2,37 1 1,56 3 1,73 73 3 1,03 8 27 49	3,42 6 3,11 7 2,10 4 2,36 5 1,10 0 1,82 3 1,0 1,27 90 27 0 65	6 1,025 5 1,235 5 75: 5 45: 3 226 3 206 9 9: 3 123 6 3 7	3,581 1,881 1 2 ii 7 33 2 4 33 2 20 1 100 1 121 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 19 19 19 19 19 19 19 19 19 19 19 19 1	2,447 3,672 5 103 5,286 4,812 3,327 3,041 1,676 1,676 1,676 1,677 1,676	435 1,207 2,091 2,670 1,972 1,907 1,210 1,220 5,527 6,600 1,58 246	2 012 2,305 3 014 2,503 2,272 1,355 1,133 405 445 121 121 141 28	196 485 684 1,054 229 1,490 995 6 1,751 9 051 1,493 352 823	40 114 179 231 190 275 260 376 177 360 101 223	80 156 371 504 823 720 1,216 729 1,376 474 1,133 251 600

TABLE VII -- Part A -- Provincial Summary -- continued

1	i	P.	PULATION		t	HALES.		:	Marker per			Widowen	
f Balon.	A OE.	Persona.	Malian	Procesies	Persons.	Males.	Petules	Persons.	Males.	Franks	Parsons.	Males.	Females
	1	2	1	4		e	7	8	9	10	11	13	13
BUDDHIAT	0-30	- 3 3 3 1 1 1 1 1 1 1 1	- 1	-	- 1 	1		- 1			- 1 - 1 - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= 1
	0-1 1-3 2-3 1-4 4-5 7-4-6-4	100,944 91,78	20,540 20,45 20,63 45,03	l .		65,306 30,496 30,311 46,018 41,720	4.03 4.03 4.03 4.03 4.03 4.03	130 108 401 613 732 8,632	66 61 144 513 306 763	116 255 401 427	11 59 23 67	in in in in in in in in in in in in in i	7 6 15 31 30
ANTHUST	8-10	11.34	06 TM 117,007 107,007 108,107	20,34	190,000 150,641 36,861 15,177 1,276 1,071 1,976 1,071 1,976 1,071 1,976 1,071 1,976 1,071 1,976 1,071 1,976 1,071 1,976 1,071 1,976	107 270 808 114 308	1 55	211 631. 130 210 130 220 67 224 62,317 10 250 26,444 3,046 10,040	\$,100 9,000 93,179 13,006 92,600 10,676 17,100 94,237 11,731 21,731 21,731 21,731 21,731 21,731 21,731 21,731	25,000 25,000 100 334 150,000 104,901 20,000 22,007 21,000 0,544 0,707 1,630 2,000 2	647 726 1,860 4,818 6,230 18,231 12,723 31,234 30,071 16,117 30,077 8,151 31,000	600 303 4,839 4,839 4,800 2,823 8,000 2,823 8,001 1,000 8,011 1,000 8,011 1,000 8,011 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 1,000 8,000 8,000 1,000 8,00	367 600 1,277 5,943 8,405 10,093 8,075 22,006 32,100 32,100 17,134 1,004 17,134
The state of the state of the	0-1 1-2 3-3 2-4 4-5 7 Total 4-1 10-15 10-1	17.60 17.60 17.00 4 27.51 10.00 10.0	# #0,59 # \$1,72 #1,51 #1,51 #1,51 #1,52 #1,60 #1	# # # # # # # # # # # # # # # # # # #	70,000 60,800 11,100 6,200 1,1	20,637 20,635 20,635 10,675 11,177 5,120 1,433 20,73 20,73 21,73 2	12,579	2,466 9,771 20,023 20,023 46 138	22 35 35 37 37 37 37 37 37 37 37 37 37 37 37 37	20 25 25 25 25 25 25 25 25 25 25 25 25 25	6 0 0 77 14 20 20 20 20 20 20 20 20 20 20 20 20 20	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4	- 1	2.31 2.31 2.31 2.31 2.34 3.44					1,380 1,184 1,311 1,311 1,311	- 188	- 3	- 1	- 1 - 1	= 1 - 1	11111

TABLE VII.—Part A.—Provincial Summary—concluded.

** ******		10	I CLATION		t	1 (15/11 A.V.	,		MARRII D			n 120011 #	
Relition.	λαπ.	l'erzons	Male*	l emales	1 стлопи	Male*	l emales	Persons	Valat	i emales	l errons	Males	Females
1	1	2	2	4	5	С	7	8	ū	10	11	12	13
CHRISTIAN-(concid)	5-10 10-15 15-20 20-25 20-25 3-40 40-45 4-50 70-55 55-60 70-65 6-70 70 and over	10 4 8 7 774 7 167 8 7 4 40 6 704 7 074 8 707 1 470 2 1 41 2 1 80 2 1 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 400 2074 4 202 4 227 7 17 2 215 1 (2) 1 01 4 6 245	11	7 (N) 7 (2) 7 (2) 7 (2) 7 (1) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2) 7 (2)	1 120 2 4 1 2 6 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.704 1,704 474 140 140 74 71 22 17	747 2251 4 C 19 4 C 19 4 C 19 1 4 C 1 1 4 C 1 1 3 C 1 1 5 C 1 1 5 C 1 1 1 C 1 1 1 C 1 1 1 C 1 1 1 C 1 1 1 C	660 1,76 2 665 2 687 1 870	5 721 7 721 2 857 2 1 421 1 421 5 16 4 631 1 16 1 16 1 16 1 19	10 27 5° 116 215 721 735 721 743 297 165 370 4,110	87 87 80	95 135 229
_									**************************************				
	0-1 1-2 2-3 3-4 4-5 Total 0-5	61	2	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	. 1 1	1 ~ 1	1			••
J.F.18	5—10 10—15 15—20 20—25 25—35 25—35 35—40 40—45 45—50 50—5, 55—60 65—70 70 and over					1 1	1	11 10 10 10 10 10 10 10 10 10 10 10 10 1	3 to 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100 to 11	2 10110	1 1 1 1 3	1 2 1 4
)	0-1 1-2 2-3 3-4 4-5 Total 0-1	5: 22: 4: 3: 3:	1	1	ł	1	25 14	i	2 1	1	<u>-</u>		··········
KFIN ISFONOZ	5-10 10-15 15-20 20-25 25-30 30-34 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	18 12 13 19 20 17,14 16 8 7,74 4 2: 1,76	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 77 75 75 75 75 75 75 75 75 75 75 75 75	118 112 129 130 140 100 100 100 100 100 100 100 100 10	56 76 76 39 7 6 2 2 1	62 59 32 17 7 3	4 5 20 61 108 121 123 140 73 56 26 15 7 12	1 3 3 21 47 70 53 50 19 10 6	3 2 17 40 01 50 47 43 20 9 7 5 1 3	3 2 5 10 14 10 13 13 4 8	367565723	35121 47 57 8 G 2 5 51

Bancor T

TABLE VII.—Part B —Details for Districts

ğ		Po	PULLTION	L.	ľ	EMARKIE			Maried		1	#180WED	
District or Blat	Asu.	Регуска.	Males.	Permiles.	P artea s.	Helm.	Penalse.	Paraotes.	Males.	Females.	Permons.	Malas.	Franklin
	1	1	3	4		đ	7	•	9	10	11	12	13
	ALL BRLIG-	\$41,A10	574,£55	948,177	#23,11a	115,500	67, 244	643,793	197,944	111,131	63,167	13,007	19,600
	10178. 05 510 1013 1580 2040 60 end over	66,142 74,152 47,507 30,639 191,663 63,102 19,568	41,500 30,500 30,173 21,867 80,705 41,507 8,916	63,177 26,603 20,635 17,671 94,698 61,674 10,643	84,949 12,371 32,460 14,087 17,608 1,733 346	22,508 27,944 53,403 11,600 14,911 1,848 205	21,000 24,207 20,01 887 881 180 20	2447 14,600 24,945 180,816 20,707 6,818	223 3, 334 3, 350 76, 171 34, 1715 6, 1710	104 2,114 11,257 12,446 60,936 10,673	13 74 346 734 17 670 30,643 13,943	1 68 4.216 4.216 4.000 3.000	11 201 279 13,300 26,043 9,917
		i i		1	íí	212,007			110.818	118,727		11,147	11,020
	HENDS 1	#1,000 74.485 64.61 61,000 81,441 17,013 81,941 17,013 81,941 81,763 81,	# 100 100 100 100 100 100 100 100 100 10	187,00,00,00,00,00,00,00,00,00,00,00,00,00	74.207.7 74.207.7 74.207.7 11.777.1 11.	THE STATE OF THE S	77.486 82.1786 1.178	22,43 12,50 12,50 12,50 12,50 13,50 14,50 14,50 15	### ##################################	1900 1900 1900 1900 1900 1900 1900 1900	12 60 20 20 18,848 18,848 11,848 11,848	12 33 736 3,060 4,914 3,060	11 84 194 846 11,982 21,961 6,830
UGOR	- Teimier	21,54	2-,154	18,770	10,000	6,000	1715	12,039	5,80,5	e;in	2,200	#12	1,245
3770	0-6 8-10 10-16 18-20 20-60 60 and store	4,308 3,430 1,773 1,630 8,731 3,944 873	2,113 1,740 201 4,110 1,900 614	1,761 613 617 4,613 1,000	4,386 2,870 1,458 63e 8,00 56	2,111 1,739 506 636 63	2.578 1,763 560 67 67 13	205 205 7,014 2,722 2,44	200 2,000 1,704 1,704	19 343 700 4,143 800 43	31 31 540 1,170 519 5,000	10 100 100 100 100 100 100 100 100 100	2 13 633 867 367 2,109
	MCMATTO WA	25,828	12,630	<i>18,60</i> 0	10,000	4,614	4,574	29,749	وغبره	E,TE	9,000		2,204
	0-5	2,763 3,603 1,964 9,301 1,133	1,517 1,718 1,335 1,102 8,144 2,017	1,976 1,704 1,038 631 4,169 1,869	2,776 3,236 1,640 1,040 1,040 03	1,978 1,707 1,223 817 986 811	1,570 1,551 101 101 101 101 101	200 1/00 1/00 1/4/4 2/4/4	3 (M) 1,767 240	# 20 mm m m m m m m m m m m m m m m m m m	1 5 15 15 15 15 15 15 15 15 15 15 15 15	1 HE 223	15 15 10 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0
	JATH _	19,713	2,437	2,000	4,000	1,10	8,363	7,287	8,872	2,530	8,680	437	1,1E
	0-8 5-10 10-15 15-30 20-40 40-80 60 and ever	2,313 2,146 1,766 1,310 8,847 2,532 610	1,118 1,07 1,07 2,67 1,80	1,000 1,000 784 803 9,000 1,400	2,514 2,001 1,303 480 709 151 20	1,112 1,107 900 900 911 111 22	1,000 204 204 11	70 942 904 4,046 1,446 234	200 2,005 901 160	F (1)	11 87 815 1,386 646	140	1.00 1.00 1.00 1.00 1.00
•	ALL RELIG										25,84*	7,81,5	*****
	1058, 0-8 8-10 - 10-15 - 18-30 - 40-60 - 60-80 -	81 415 47,900 81,715 50,814 114,37 80,001 11,78	145,000 17,707 17,077 17,077 17,077 17,077 17,077 17,077 18,440 11,00	144, MT 144, M	189, 210 81, 210 82, 101 82, 101 82, 101 82, 101 82, 101 82, 101 83, 101 83, 101 83, 101 83, 101 84, 114 84, 1	23,678 34,426 16.347 7.754 9,007 871 821	# (A) # (A)	13-6 14-80 14-80 11-80 11-80 11-80 12-180 12	77,831 279 2800 8,100 65,801 30,863 8,672 76,450 4,789 4,789 4,789 4,789 5,645	77,417 817 817 817 817 81,148 11,750 81,148 11,750 8,711 11,500 1	10 486 486 6,806 17,000	14 34 110 2,180 3,133 1,780	11 36 344 7,715 14,800 8,806
,	THE DU	303,750	148,571	150,234	197,13	74,744	11,570	141,500	78,153	72,770	\$1,745	8,575	20,576
	######################################	201,725 43,601 10,817 10,817 10,817 10,817 11,011 1	11,000 11,000 11,000 11,000 11,000 11,000 12,000	11.111 11.111 12.111 14.001 14.111	6,713 61,341 20,440 7 63 8,60 813 246	12.00 10.00 10.00	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120	354 3,120 4,724 41,724 28,426 3,112	1,015 8,738 8,865 40,854 9,745 86	11,745 16 47 147 2,000 18,419 0,651	5 16 27 200 2,000 2,612 1,861	11 83 114 819 7,007 13,077 8,000
	ASSIST	11.11	6,10	5,004	1,724	9,00	1,10	الد	*1	2,720	***	m	766
	0 \$	1 60 57 74 2,86 1,80	913 82 49 83 37 1,800 84 00 22	2,804 2,804 116	22.00	11,400 14,406 15,300 15,300 201 201 21,400 1	110 217 17	14 294 661 3,676 1,179 900	30 30 140 1,661 760 189	1888	7 18 196 479 818	111	164

TABLE VII.—Part B.—Details for Districts—continued. [Mandla

Binin	1	Po	COLLEGE		บง	d Hunane	i		MARITE D			Widowed	
District or State	Aon	Persons.	Males	Females	Persons	Vales	Females	Persons.	Males	Females	Persons	Males	Females
티	1	2		4	5	G	7	8	9	10	11	12	13
1 (3)	MESTRAN	11,0	5,640	5 112	4*9	2 033	1,500	8,001	2,500	2,121	1,157	250	711
D 1 Molf-'ennels')	0-5 5-10 10-15 15-20 20-40 50-60 CO and over	1 670 1 507 1 647 7 77 5 90 1 647 420	872 70: 103 417 2002 810 111	440 317 1 921 813	51 411 454	777 202 104 107 21	6*P 279 20 20	11. 101 104 104	1,527 (*1)-	1 695 340	3 17 290 574	11 81 83 61	3 6 216 491 203
-	11 L TT110	-1,501	577 173	5-1-11			1			!		17,324	65,535
	0-5 5-10 10-15 15-20 20-40 40-01 co and over	110 204 101 7°2 71 423 627(0) 201 714 117 657 201,627	47 204 51 471 25 71 170 667 51 667 11 972	31 674 21,744 174 (c.) 174 (c.)	14 101 47 000 17 692 20 5 11	2000 2000 21 210 1 400 1004 1000	41 9 5 1 - 799 2 199 1,597 ,72	7 147 27 641	26 1 9-6 8,16- 12 460 10 - 200 45 270 7 107	15,716 21 cm 114 515 2,781	149 573 913	ያ 41 201 750 8 877 7 141 ፕ,700	71 104 732 581 14 709 83,832 14,835
	1115DL abraisianic)	ราจรูง	53 161	į .	ะราสาเ	.3r (01	C+ 83	295.07	11~ 500		69,531	14,791	53,752
1	0-5 10-15 15-20 20-40 40-60 60 and over	61 101 12 101 12 101 12 101 12 101 13 101 101 101 101 101 101 101 101 101 101	1(0 (3) 22 (7) 23 (7) 31 (7)	40 112 2 031 10 477 10.1921 142.417	74 (36 76 oct) 17 37c 14 40c 1,50c	45 051 71 200 21,107 12,161 13 531 1,722 235	3 : 347, 12 ::00 1 221 6 () 16:	21 372	221 1 810 7 404 10 512 85 15 76 1 87 6,125	17 644 17 717 92 274	35 1 k 456 773 17,595 31 463 15,054	8 102 257 4 207 6 107 3,071	39 91 294 446 12 678 23, 56 12,017
INO! INE	WINIST	01.21.	\$\$ 113	1-15	40.142	20 100	16.421	13,26,	207,02	\$2,4,9	7,525	1,050	6,213
JU BBU	0-5 5-10 10-15 1'-20 20-40 40-60 60 and over	10 FF7 13 F14 7 70 70 404 17 261 3 715	7017 412 25 1411 6.14	0 777 3 647 7 027 16 200	17 401 0 144 2 144 1 615	7 C17 1 7 19 1 672	C 475 2 451 195 216 47	1,657 16.5 27,1% 9.26.	20 11 1 1-0 1 276 12 166 6 38- 1,051	2 390 14 979 7 God	5 10 41 74 1 456 3,810 2,047	701 501 501 328	4 9 15 42 1,065 3,339 1,769
	MUSALMAN	1 '	ļ.	19,221	1	10,2 3		20,175	10,001	2,55,	\$,550	1,193	3,270
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5 006 5 344 3 924 3,236 14 802 6 487 1,802	2 71: 2:27 1 570 # 170 3 300	2 GT1 1 GS3 1 3 GC2 6 GC2 7 1 H	5 061 2 02c 1 74c 1 621	2 G.6 1 992 1,269 1,440 77	2414 934 115 72	272 66 1,774 12 116	200	210 709 1 204 5 863	8 32 76 1 165 2,10° 1,060	1 13 37 479 416 237	7 19 39 68, 1,003
	CHRISTIAN 0-5	G-550				3,773 120	1	1,623	53	771	207	to	155
٠	5-10 16-15 15-20 20-40 40-69 60 and over	557 49 56 3 % 51.	2.5 2.3 2.4 3,18 3,18 3,18	315 267 2 325 1 805 2 236	553 496 491 5 2,796 6 61	2 G/K 2 G/K 3 G/K	316 267 263 190 23	71 1,135	1 2 4 661 219 45	67 577 1 13	2 52 100 53	14 20 15	2 38 80 33
	ALL RELIG	405,78	ì	203,36	1		1	200,976	97,933	105,032	31,523	6,506	25,018
•	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	70,493 61 030 35,639 26 930 139,725 56,811 14,530	30 79 0 19 23 0 13,26 7 67 67 7 29 64	30,300 0 16 410 9 13 660 5 72 050 4 27,160	2 57,760 20,168 2 9,107 2 8,762 5 935	29,751 16,112 7,461 7,812 78	27,978 2 10,056 1,646 2 950 148	3,247 9,208 17,350 123,400 41,449	223 988 3,051 5 624 57 333 26 417 4,295	409 2 259 6 244 11,732 66,166 15 032 1,200	42 89 174 467 7,466 14 429 8,857	13 24 61 183 2,530 2,440 1,252	29 65 110 284 4 936 11,089 7,605
70	HINDU (BRAHMANIC		1		1	ŀ	1		59,2,5	38,584	14,56	3,033	11,529
, 27	5 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	25,921 22 630 14 549 10,811 53 86 21,710 5,61	0 11,36 9 7,93 1 5 62 3 26,96 6 11,15	5 11,27 7 6,61 1 5,18 2 26,90 3 10,56	20,708 9,810 7 3,495 1 3,815 3 439	10,781 6,353 3,022 3,451 37-	9,027 3,457 473 364 05	1,881 4,644 7,121 46,293	116 568 1,553 2,537 22 313 9 593 1,533	278 1,313 3,091 4 584 23 930 4 96, 373	21 47 95 195 3 765 6,719 2,630	9 16 31 65 1,158 1,180 528	12 31 64 130 2,657 5 633 3,002

markaghyar] TABLE VII.—Part B.—Details for Districts—continued.

	1	Po	PULATION	L	} .	RATERIE			M RECED			MIDOMED	
Å E		Persons.	Males	Pemalos.	Persona.	Males.	Pecality	Persona.	Liaber.	Pemalas.	Person.	Males.	Pensies.
1	-				•	•	T		•	10	11	13	12
KUKIST	-	196, 848	218,490	183,000	108,616	\$7,Y1£	27,942	199,901	87,618	66 ,452	14,011	2,55-	23,613
0 5 5- 6 1n-15 15-20 10-40 10-50 10 and en	-	41,429 97 472 20,412 18,464 83,754 81,871 8,730	21 139 18 516 10 933 T 356 38 039 17 536 3,411	23 271 18,63d 9 450 8,196 43,754 18 046 8,297	62,900 30,000 16,004 6,360 6,901 6,001 600	21,4°0 16 494 6,417 4,227 4,421 200 60	22 136 17,604 6,361 1 136 861 861 86	904 1,337 4,636 9,000 74 719 90,179 8 801	78 419 1 474 3,010 33,730 18,244 3,047	129 819 3,056 6,920 60,981 9,934 514	20 41 19 203 2,633 7,831 4,130	115 1,186 1,186 080	14 22 46 145 1,324 1,730 4,480
LL REL	10-	F-4,131	193,643		19,54	91,002	78 847	244,745	94,800	191,670	41,418	3,629	29 ,111
C-1 4-10 4-15 4-20 70-40 8-60		82,442 86,753 36,487 33,186 136,061 63,309 18,304	20,344 26,375 18,119 12,586 64,060 81,010 6,971	27,046 21 466 16,236 11,77 71,001 21,800	67,178 64,916 87,812 9,624 8,141 1,016 220	20,385 27,5,3 18,549 7,986 7,910 796 196	31,913 38,532 39,733 1,536 1,331 511 64	2 491 8,040 5 074 110,50 4 1,731 6,779	296 2 84 2 84 4 786 43,640 27,607 8,708	181 1,75% 8,647 10,268 86,040 10,681 1,870	27 987 267 267 7,090 17,169 11,300	10 27 23 23 24 26 1,612	4 37 59 174 4,730 14,834 9,583
RIXDU	TRO)	211.05	105 751	100,200	\$2,515	18,550	EL LES	200,000	23,130	449,44	\$0,070	8,630	18,125
0-6 8-10 10-18 18-20 10-40 10-60	11111	23,000 20 TON 20 202 14,123 73,430 23,630 10,00	18,427 18,290 10 978 7,829 36,181 14,830 8,621	17 150 18.80- 8.291 6.194 27.200 17.000 6.018	22,70 (20,007) 14,000 4,644 4,644 41/4 11/4	14,972 14,965 6,909 8,611 4,010 e22 73	17 0:22 18,947 4,580 60.3 446 94 31	214m 8,297 9,407 64,119 27 729 3,719	50 519 2,071 2,317 29 675 14 866 2,925	154 1,640 4,946 4,064 31,53,6 6,649 817	32 74 167 3 017 5 006 6,131	19 19 10 1,297 1 508 904	35 35 301 3(30) 5(30) 5,307
VACROD	7	151,077	77 814	23,763	W ,005	87,800	81,804	77,557	87,863	441	14,787	2,130	11,500
6-5 5-10 10-15 15-20 20-20 40-60 60 and 6	=	24,001 22,074 13,234 8,760 64,960 7,370	13,513 11,600 7 131 4,607 96,701 12,600 8,600	13,496 11,672 6,306 4,604 30 396 11,700 4,861	36 851 25,770 11,704 4,847 2,960 431 81	12,451 11 459 4 104 2,437 3,941 457	17,444 11,397 8,064 1,137 108 101	901 1,847 8,063 60 337 13,710 1,742	200 200 200 200 200 200 200 200 200	1131 1131 1131 1130 1130 1130 1130	13 13 15 2007 4407 4407	# # # # # # # # # # # # # # # # # # #	1 19 19 19 19 19 19 19 19 19 19 19 19 19
HTHAL	MAR	17,414	8,68	8,841	7,614			7,77	2,73	11811	1,780	ped	1,129
0-5 8-10 10-18 18-20 20-40 80-00 80 and e	=	1,500 2,440 1,554 1,100 6,917 2,742	1,971 2,364 016 674 8,644 1,933 316	1,262 1,207 736 83.2 3,067 1,439	2,547 2,804 1,406 846 018 3,7	1,570 1,977 864 486 908 39	1,917 3,347 904 102 10 15	11 40 100 830 4.980 1 617 200	30 117 2,167 1,161 231	37 133 419 2,733 904	- 1 32 307 301 300	1 82 113 124	1 11 24 11 11 11 11 11 11
LL RE	110	834.677	N1,794	163,231	111,005	73,173	, e, e,	201.200	72,511	83,107	שקש	8,604	\$0,519
1037 \ 0-5 5-10 10-15 15-20 20-40 40-40 60 and a	-	69,101 63,408 30,879 31,047 113,845 84, 86 12,487	-			34 408 31,804 13,117 6,419 7 306 716 317	H. 172 11.00 4.00 2.00 2.00 2.00 2.00 2.00 2.00 2	171 8 613 11,171 14,718 14,718 22,728 33,874	43 8,253 8,253 41,844 21,434 3,080	136 2,170 7,916 9 424 51,392 11,871	10,000 20,000 10,000 20,000 8,500	20 20 17# 3,#33 3,638 1,617	20 200 200 4,500 16,903 7,621
DIXDU	300)	672,813	121,211	130,430	182,100	0.07		144,701	67,329	71,314	31,124	7,849	H,III
5—10 10—15 15—30 20—40 40—60 80 and	111111	42,700 37,300 38,071 19,141 98,915 43,979 10,001	21,514 14,664 14,22 10,36 47 401 21,011 4,146	20,600 10,114 11,730 60,6-3 21,930 6,646	25,000 36,418 16,907 4,904 730 130	11.57 11.57 11.57 12.57 6.50 6.50	20,769 10,040 1,257 207 277 73 20	187 10,534 13,001 11,073 27,000 3,113	2000 2,000 21,300 17,907 2,627	2,02- 7 190 8,316 61,370 5,979	40 91:0 11:0 17:00 17:00	18 161 2,000 3,010 1,415	81 199 204 8,537 13,967 5,961
ANINE		33,5%	25,72	27,273	10.04	7,350	2000	30,344	7,837	2,01.0	2,015	732	2,944
5-10 10-15 15-20 20-16 40-80	A	8,557 4,364 8,461 1,912 51,917 8,774 1,530	9,860 2,660 1,791 927 5,640 2,771 417	2,65; 2,176 1,176 950 6,653 3,73 853	1913 1913 1913 1913	7,30 2,700 2,730 1,34, 20,0 0,7 0,7	1817	1000年100日	125 126 126 126 126 126 126 126 126 126 126	7 413 814 8,840 1,951 81	 15 15 15 15 15 15 15 15 15 15 15 15 15	- 9 20 20 20 20 20 20 20 20 20 20 20 20 20	# 3 # 5 # 6 # 1 # 1 # 1 # 1 # 1 # 1

TABLE VII.—Part B.—Details for Districts—continued. [Hoshangabad Nimar]

Ginta		Po	LLEATION		ι	SMAIDHTE	เง		Manini o			// 1bo// Fb	
Districtor	tor.	Persons	Moles	Pemnles.	Persone	Vales	Emales	Persons	Unler	Females	Person*	Malen	t emnica
Ī	1	2	3	4	5	G	7		D	10	-11	12	13
nel 1) I	MUSALMAN	11,70,	4,116	5,51°	J,~ ,	\$ 610	1,7 5	5,591	2,-11	2,830	1,350	301	1,0\$2
w) WILLONIARA I	0-5 5-10 - 10-15 15-20 20 40 40-00 - Conniorer	1 823 1 144 1 64- 774 1 697 1 697 441	92 8(9) 493 427 1 996 107	2.040 2.040 1.012	101 101 101	5.11 (1b	τ'X 25, 4(1ξ		50 129 1 5 52 8 11	200 304 1,543 404	11	1 4 118 130 5.,	929 519
	11.1 rm 10.5	\$64 431	*37 eg:		1764	107,334	70n t)	# 9 _# \$19	113,120	11115	52,0~1	11,575	40,770
	0_5 5_10 10_15 15_27 24_40 40_67 60 and over	67 (25) 57 914 44 519 72 644 15 429 79 071 21 791	27 721 27 721 27 721 27 722 27 721 27	> 7·1	C. 777; f. 164 51 e20 11,6 (c) 11 17 1,370	8 11420 21 420 10 773 10 417 1 21 3	1 (d) 73 (167 67	700 2 (6) 17 (7) 20 (4) 132 (63) 61 1 (8) 7 470	3 710 6 207 77 416 82 719	10 144 13 303 6 4, 37 16 467	21 70 220 4 st, 11 7 H 20,57 (14,027)	15 75 17 3 523 5,182 2 969	17 52 151 282 7,778 21 441 11,058
	myba mynynysie	20,-71	193 - 1	16100	11010	ره جه	ر ۱۵۰ حج	11.00	negri	2-,157	33.775	10,131	35,552
aravav	0-5 5-10 10-15 15-20 20-40 40-67 6) and over	16 224 07 210 170 010 21 1.7 22 0.11 48 4.5 22 031	27 25 24 78 5 15 27 5 15 27 5 15 27 5 15 2 5	10,421 10 714 11 24 12 24 12 24 21 74 21 76 21 76 21 76	51 77 / 47 20 1 25 21 / 8 6 1 1,1 m 21 /	7,500 24 79 38 926 5 759 8 7, 1 1 921 202		277 2 (27) 12 5 (7) 18 070 110 65, 42 (90) 6 213	52' 477 3 179 6 432' 63 72' 27, 77' 0 164	197 2072 11475 11,717 57331 164-4 1,091	15 205 410 9 G. 6 21,647 11,630	10 77 164 3 050 4,494 2,541	11 42 172 270 6 610 18 093 9,295
VOVI HYOH	TEIKIGA	10-51	24 157	25 ~03	2 624	11,05.	2,511	בג חנו	11,035	12,5/2	3,757	872	4,08F
att	0 5 5-10 10-15 15-20 20-40 40-60 60 and over	7 711 • 6,462 • 4 101 • 152 17 64 • 404 = 404	3 65° 3 17° 220° 4 242 4 242 8 10°	1,512 (سط,4	1483	3 675 3 251 2 117 1 221 1 27 1 5 6	211	122 67 17 14 17 14 16 17 18 16 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17	11 21 71 71 770 770 678	12 37 (1 150 8 (30) 2 027 14 (2 6 16 1,043 2,560 1,751	1 1 272 364 221	2 4 7 731 2 201 1,127
	BUSALMAN	27,5°			2.7.5	5 054		0 651	7,021	3,500	2,500	574	1,923
1	0-5 5-10 10-15 15-20 20-40 40-00	2 773 2,675 2,675 1,357 7,68 3,716 1 187	1 774 1,457 1 180 817 3,48 1,89 550	1,316 692 670	2 61	1,257 1,41 11(3) 123 635 67 10	1 432 ¹ 1,256 ¹ 681 60 56 13'	5 8.11 2,441 457	14 76 176 276, 1,60 355	3 47 300 472 3 0G, 811	4 6 12 21 615 1,197 711	1 1 3 177 227 165	4 5 11 18 368 970 545
	ALL RELIG	271 071	200 trs	190 391	150,125	87,30.	60,517	201,311	100,572	100,57	37,676	10,556	90.000
	10\S 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	59,304 51,376 39,834 29,369 131,792 50,687 18,709	29 052 26 006 21,274 14 029 69 001 32 257 9 141	30 252 25,370 17 555 14,440 65 791 27,430 9,568	89 057 48,317 24 058 8,253 9 092 1,027 290	28 93° 25 600 17,656 7 509 8,414 883 226	30 065 22,717 6,392 774 6.9 144 61	234 2,070 14 510 19,661 110,173 40 426 7,312	61 347 3 559 6,377 57 472 26 977 6,039	173 2 502 10 037 13 241 59,701 1 1 440 1,203	13 80 23 1 4 45 9 527 18,234 11,08	10 64 143 3,005 4 397 2,876	29,010 11 61 176 282 6 432 13 837 8 211
W W	HINDU (BHAHMANIC) 0-0	3,0,030	174 111	165 919	125,003	76 \$55	51,75	177,0;	88,501	55,031	33,720	9,925	25,375
UFWIN	5-10 10-15 15-20 20-40 40-69 60 and over	51 722 44 550 33 695 24 507 117 625 51 847 16 081	25 299 22,525 18,479 12 109 59 967 27 940 7,792	26 423 22 024 15 216 12,398 57,661 23 907 8,299	61 493 41 642 20 000 6,587 7,433 851 233	25,245 22 159 15 096 6 102 6,059 754 190	26 253 19 503 4,923 485 474 17 43	212 2 834 1 1,470 17 511 101 857 34 905 6,225	53 368 3,331 5,879 50 550 21,281 5,131	159 2,406 10,131 11 665 51 507 11,624 1,001	12 74 206 376 8,335 16 091 9,624	1 18 44 128 2 05e 3 905 2,471	11 56 161 248 5,630 12,180 7,154
	Musalman 0-5	53,525	20,107	18,317	16,332	7,591	6,731	18,333	0,433	8,220	3,778	1,071	£,67&
ı	5-10 10-15 . 15-20 20-40 40-60 60 and over	5 587 5 074 3,902 2,900 12,823 5,994 2,148	2 78° 2,565 2,003 1,448 6,778 3,309 1,125	2,801 2,509 1,804 1,452 6,045 2,085 1,023	5 570 4 078 3,007 1,269 1 234 124 50	2 781 2,554 1,944 1 081 1,140 82 20	2,789 2,424 1,153 188 121 42 21	16 90 784 1,598 10,078 4,250	4 10 144 157 5,316 2,846 756	12 89) 640 1,241 5,362 1,404 161	1 (21 33 911 1,020 1,181	1 10 10 10 152 181 340	5, 11 23, 559 1 239 841

brial (Dhindwars] TABLE VII.—Part B —Details for Districts—continued.

State.		Pe	PULL THOS		υ	er rries		1	MARRIES		1	T DOWN	
Ulatrict or Reste.	Art.	Persons.	Malne.	Princing.	Ригесс.	Kales,	Francisco.	Регесси.	Malre.	Frank.	Рытюва.	Malaa,	Penales.
	1	1	3	4		£	7	•	9	10	11	19	13 1
ĺ	ALL BELIG-	230,536	194,169	194,123	171,552	erie.	TE,MJ	121,81	91,417	11,00	a1,570	7,879	24,191
	0-5 5-10 10-15 11-20 20-40 40-00 60 and over	80,018 80,716 20,184 24,731 329,187 80,128 19 407	31,971 38,384 19,410 13,291 62,504 30,986 8,612	21,047 28,360 10,746 12,460 63,647 28,140 10,849	44,749 44,377 36,146 10,870 31,306 1,014 867	31,500 27,490 10,945 7,934 9,602 813 185	32,543 36,361 11,161 2,660 1,600 301 62	267 2,303 7,863 12,400 110,014 42,734 7,913	13 4,513 4,273 5A,833 27,301 6,374	1016	174 74 125 965 6,436 18,363 11,817	2 13 63 99 2,110 1,571 2,243	10 61 107 4 212 12 684 9,089
J	HINDU (HEARINA)	211,315	100,317	165,401	104,737	60,815	14,410	10,15	64,150	65,00)	23,400	&.ize	18,004
BBIUL	0-8	62,54° 37,365 31,730 14,362 81,666 60,567 14,005	20,716 19 611 13,900 8,713 61,530 8,210 6,210	11,745 19,774 10,777 7,979 49,000 19,818 7,765	13,365 34,065 16,443 6,789 6,184 184	20,662 16,177 10,174 4,783 6,961 630 630	23 YOU 36 STEE 5,520 1,523 506 638 648	182 1,050 10,600 11,001 20,600 8,800	51 226 3,540 31,630 18,759 4,661	191 1,514 4,540 6,860 30,365 10 860 1,548	110 220 4,000 10 etc	11 20 14 1,470 1,470 1,470	5 73 78 78 787 787
	ANIMIET	181,176	11,517	41,665	60,591	M,661	22,00	\$1,570	44,867	26'272	9,174	8,815	7,147
	0-5 8-10 10-14 15-20 20-40 60 and over	23,161 16,134 11,486 7,556 36,746 17,009 4,946	10,63e 9,140 8,910 8,839 14,682 8,971 5,170	11,83% 6,904 6,978 4,171 21,064 8,134 2,776	27,000 16,043 10,042 4,005 4,006 270 63	10,616 8 131 3,739 2,531 2,860 232 60	11,678 8,823 8,104 1,568 87.2 87.2 87.3	25 27/25 27/25 22,71/2 19,246 1,784	90 18 160 814 14,784 7,856 1,467	2140 2140 2140 400 400	7710 4.416 2.416	1 21 21 812 813 847	1,140 8,021 1,140 8,021
~										287,877	4		25,887
	ALL RELIG- 10 % 5 - 0 10 - 15 16 - 10 20 - 20 40 - 80 90 and one	514,546 51,736 73,031 32,053 170,031 79,136 28,670	665,525 61,016 31,361 36,363 16,336 81,118 41,360 11,360	61,721 30 168 31,031 15,230 87,674 36,530 16,110	88,787 81,176 71,674 87,820 13,717 13,630 1,630	61,630 25,810 10,816 10,816 1,187 200	57,862 61,318 34,118 15,010 3,100 1,779 363 86	537 3,716 11,307 28 867 148,782 87,528 10,638	144 700 2,423 6,078 60,378 36,644 8,630	2,944 7,945 13,618 19,963 21,871 2,230	2017 2017 2017 2018 6,716 20,184 18,810	8,000 21 140 2,600 2,600 2,600 1,721	21 100 100 100 100 10,012 10,012
	RINDU CERANDO	300 300	151,291	retore	127,294	70,800	52,800	167,39	72,000	79,223	87,503	8,979	21,521
INDWIRE	0-5 \$-10 10-15 15-20 20-40 40-40 60 sad year	#1,360 #1,360 20,001 19,000 200,375 47,000 18,800	34,361 21,463 14,048 10,257 49 640 24,074 7 618	91,000 91,800 13,804 8,900 80,173 32,300 9,873	60,815 60,781 20,160 6,825 8,161 102 103	24.140 21.222 15.006 6.671 6.607	34 000 19 530 7,144 964 904 117 40	2,610 9,644 11,660 69 034 26 044 1,044	100 mm	316 2,734 0,867 6,378 40,648 12,317 1,448	107 267 267 267 267 267 267 267	207 102 1,784 3,293 1,783	15 77 148 141 2,441 9,846 7,572
CHRI	THIMIEA _	130,233 31,627	15,240	97,597 18 309	23,967 31,999	17,002	10,974	XLV.	11,000 52	12,004	15,633	9,986	18,718
٠	10 10 10 11 15 10 10 10 10 10 10 10 10 10 10 10 10 10	36,810 17,800 11,715 63,317 36,119 8,460	15,250 14,114 2,214 6,326 20,310 14,218 8,200	16,802 16,408 6,603 33,707 12,804 8,127	37,822 36,318 16,034 6,636 6,731 673	18.27 12.50 2.50 4.57 4.57 4.53 4.53	18.745 14.236 17.235 17	274 7,802 6,120 64,421 20,848 3,180	113 404 1,316 21,811 13,746 1,454	100 1,000 2,000 20,400 7,000	20 20 20 20 20 20 20 20 20 20 20 20 20 2	が発生を	18 20 20 1145 1072 1,245
	MERTINEA MER	100	1,40	3,130 1,347	167	1,175	1,334	7,400	2,732	11	1,575	_"]	11211
_	8-16	1,050 1,550 1,542 1,011 5,674 2,880 342	1 00 1 00 20 2772 1,80 44	1,347 1,330 447 447 2,771 1,321 818	CHE CE CHE	133 1138 625 626 627 627 627 627 627 627 627 627 627	1,336 887 84 80 8	21 184 400 6,360 2,468 379	100 1,100 1,784 1,784	100 a	7 200 85 H4	101 113 107	9 23 23 44
_	ALL RELIG-	459,790	\$31,871	£17,865	144,175	21,425	c1,130	257,234	1_5,816	250,928	\$1,57E	18,067	111,01
W (RDII)		66,967 56,908 61,900 30,300 363,307 61,279 30,838	22,600 27,723 21,657 14,678 70,014 42,614 15,820	31,367 36,727 18,345 18,417 76,283 36,763 16,273	80,679 80,843 23,218 7,220 6,611 1,678 256	82,237 92,667 17,678 6,947 8,008 684 255	23,703 23,875 2,336 231 237 237 247 247	1 77 4 18,061 23,430 134,506 134,506 17,822	3-07 3-09 4-3-19 7-7-36 9-1-30 3-0-0-1 10,713	611 6,905 13,605 14,701 60,607 29,476 2,126	51 164 437 654 18,400 21,333 17,305	製造 は は は は は は は は は は は は は は	21 141 405 300 7,783 8,100 3,021

Charden TABLE VII -Part B -Details for Districts-continued.

	T.	ABLE VII —Part B — Deta					l	MAN	urted,	1	WINOWED.						
	-		Poru	LATION		1		ا			1	1			l	-	
¥0#.		Person	٠) ،	iales.	l'emeles	Person	ı. P	tales.	Persona.	Person	a) W	ales.	Persales.	Person	L Mai	- P	
	-		+	1	4		+	6	7	В		9	10	11	1	•	19
ALJ. RE	110-		- -	#*JK	8 10,0	253	,007	137,350	105,25			75,85	180,450	1		2,233	41,593
1058 05	· _	111	97.0	84.25s	17.7 44.8	100	907 764	43,577	31,14	15.1 12.3 12.4 13.4 13.4 13.4 13.4 13.4 14.4 15.4 16.4	8	273 2 571 7 507	1,434		49 93 07	70 130	111 489 189
5—10 10—15 15—20	Ξ	8	810 140 444 440	45,24 34,13 20,67 109,46 56,36	28,6 21,7 113,0	27 36 19 1	907 784 860 970 900	25,116 10,87 12,93 1,00	34,14 10,57 9,00 2,07	194.	55	140 110 110 110 110 110 110 110 110 110	10,180 17,604 19,344 101,75 26,90	12.4	54 11 00	120 120 120 214 214 4,588	8,255 34,855 19,061
20-60 40-60 40-60	-	106	420	56,36	12.1	20 3	421 303	1,00	H H	10,	2	13,67	2,96	80,0 23,6	Š	4,500	
HIND			712	200 H	E 870,5	gr m	,150	щи	78,50	g gg2,	1	144,910				0,700	11,00
0-6 6-10	CAR IO	۱ و	130	0.7	9	T 2	100	41,90 21,43 18,94	41.00	밝	11	201 2,430 7,410	1,00 9,70 16,01 10,01 20,72 21,44		35 50 50	120	10 40 20
10-11	. –	0	0.62	97 45 16,6		10 2		19,94 7,84 8,63 71		日益	100 100 100 100 100 100 100 100 100 100	7 419 7 419 15,004 40,077 11,170	10.01	10.	772 101 170	186 9-511 4-123 8-711	7,67 20.34
20 -0 00 as	0	1	6 (02 3,510	53,77 33,63 37 65 16,64 66,3 41,70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	# #	*	12 13 13	Ä	11,170	23	192	239	3,711	18,61
3	(157	1	4.00	£1.3	a a	106 6	5,818	20,5	4.0		,111	21,07	29,0		03T	2,573	8,71
و م				10,1	11	100 1	1,161 6,692	10,14 6,2	15 15 15 15 15 15 15 15 15 15 15 15 15 1	9 ,	190	13 (1)	6 1.5 6 1.5 6 1.5 6 1.5 6 1.5 6 1.5 6 1.5	n n	507	â	
10-		-	100	12.	64 & 61 4	267 267	6,097 8 910 2,900 4,780	8.27 8.4 2.7 8.7		22 3	を	18,14 0,00 2,23	1 1	1	201 1001	17 169 933	1.4 4.0 8.7
93 60 as	60 . 60 . ed 011		1,363 10,539 1,664 41,464 13,266	10.		180 1 117 1 108 1 108 1 108 1 108 1 108 1	\$34 77	1,7	ä	92 14 92 14	714	3 23	a '*	ר ו		761	
1	ALMA		18,17		ì		Les	8,1			J41	8.8			213	21J	1,1
1	_	_	1 73	d	800	931 737	1 713 1,414 9UB 364	1	334 334 346 346	114) 110) 145	日本五名 五五日	1,44 1,44	1) 25 –	-	Ξ	-
10-	10		1,15 74 4,07 1,96	H	672 800 111 685	615 830 866	200			1	ŝ	1,4		78.6 000	22	1	;
60	-60 end or	=	1,94	i i	035 365	087 626	10		io	1	150	X1	2	AC .	1		
+-		+			- -	-+-				+		114.5	G 101	7,	1,233	18,610	g,
	L PEL	16-	778,6	<u> </u>			#1,6U				1,501	_			, 5	43 119	
1,5	-10 -15	Ξ	123,1 103,3 10,6	2	1	1,137 1,137 2,197 1,852	10 Late 11 July 14 GL 14 July 1,177		25 CH 12 CH	1011111	1,851 9,865 8,490 0,495 H,584 H,574 10,800	12.3 11.4 104.4 104.4 15.8	867 7.17.18.19.19.19.19.19.19.19.19.19.19.19.19.19.	4	######################################	1194 3,630 1,031 5,600	*
16	20 40 50	Ξ	100		1	107	1,13	1	i i		1,674 0,674	104.8 36,8			3,057		
1 60	1200		es.			£1,007	224,77	, ₁₄	IA	,417 ×	77.	278,5	187,	£27	1,734 17	13,830	st.
)~ 8 	330)			122	45,710	107,30 61,30	2 0	5		禮	2.3	图 法	97 97 74		41 10 107	
110	O . 3 B	-	SECTION.		1.930 1.900 1.900 1.910 1.114 1.114 1.114	25 800 45,778 20 (95 21,868 13,663 54 925 13,180	107,50 61,53 30 17 13,36 12,06 1,36 31		714 84 56 21 512 512 513 513 513 513 513 513 513 513 513 513	1	1,439 9,629 9,629 91,827 91,117 90,776 19,306	11.7 80.3 60.1	1665		17 17 18 18 1,3 17 18 18 18 18 18 18 18 18 18 18 18 18 18	167 2,154 8,745 4,933	72
4	8 20 0 40 0 40 0 40	OTT	110	116 045	3,214	54 924 28,726					19,306 24,83	14.0	~ °		7,845	1,41	1
	LNIAI -	5Ī			6,820	\$7,748	29,74 10.5				100		_	197	심	1	il
BRIGH	0—10 10—10	=	Ĩ		4,150 8,017	2.011	11 11				L		127 128 11	· · · · · · · · · · · · · · · · · · ·	111111111111111111111111111111111111111	27 27 28	3
- 13	15-10 9 -40 40-00	- = 1	13		8,017 8,017 1,217 1,605 6,305 2,017	4,500 4,500 2,000 1,612 0,614 2,675	10,5 8,2 8,1 1,5 2,6		1,125 1,125	11	106 179 203 1,790 21,319 8,971 1,640	i,	1	430	놼믔	\$0	1
- }	60 ==0				7,427	7,575	6.1		- 1	2,52)	4,54	Ι.		1,255	1,663		1
- 1	[487]⊒ 8—0					1.071	14	73	1014 1014	144387	31	4	엺	25 108	A NO		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1,000 2,000 1,450 4,650 2,411	1,000 1,000 011 840	1.85	12	BER 1883	100 100 40 40 40 40 40 40 40 40 40 40 40 40 4	12	16 60 140 140	,	12 12 12 12 12 12 12 12 12 12 12 12 12 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	538	11 16	انت
	20-0	-		蘊	1,125	120		4	##	21 11	1,63	1	315		41	14	٩

TABLE VII.—Part B.—Details for Districts—continued [Balaghat Raupur

District or State		Po	PULATION		ט	nmarrie:	o		Married		,	WIDOWED	
District or	Age.	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	2	3	4	5	6	7	8	9	10	11	12	13
	ALL RELIG 10N8	\$55,920	190,469	198 451	-	85,205		200,131	97,642	102,489	_ [7,622	28,989
L	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	62 873 52 678 33,511 25 617 128,925 62,384 22,932	30 906 26,126 17 970 12,843 62,375 31 142 9,107	31,967 26,552 15,541 12,774 66,550 31 242 12,825	22,627 9,099 8,246 800	80 789 24,813 14,129 7,258 7,394 656 166	81 713 23,874 8,498 1,841 852 144	361 3,897 10,723 16,256 114 142 45,619 9,133	112 1,292 3,791 5,476 52 828 27,474 6,674	249 2,605 6 932 10 780 61,319 18 145 2,459	94 161 262 6 537 15 965	21 50 109 2,158 3,012 2,267	111 153
VHOV'	HINDU (BRAHM AN IO)	296,396	145,519	150,877		65,055	_	156,309	76,609	79,700	27 ,9 54	5,877	22,077
BALA	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	48,255 40,234 26 303 19 789 97,193 47,104 17,518	23,788 19,961 14,160 9,932 47,284 23,456 6,939	24,467 20 273 12 143 9,857 49 910 23 648 10 579	86,395 16 142 5,812 5,151 554	23 696 18,704 10,476 4,899 4,691 463	24,244 17,691 5,666 948 460 91	308 3 762 10,013 13,764 87,092 34,392 6,978	88 1,239 3 635 4,939 40,955 20,687 5,063	220 2 528 6 375 8,825 46,187 13,705 1,915	77 148 213 4,950 12,158 10,401	18 46 94 1,637 2,306 1,772	102 119 3 313
	ANIMIST	83,561	40,498	48,068		19,889		39,7 91	19,055		7,609	1,554	6,055
	0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	13 407 11,228 6,391 5,245 28,694 13,812 4 874	6 509 5 570 3,369 2 573 13,526 7,000 1,951	6,898 5,658 3,022 2,672 15,07 6,812 2,923	11,097 5,773 2,955 2,695	6,484 5 521 3,237 2,080 2,342 170 55	6,869 5,576 2,536 875 353 49 14	52 118 607 2 245 24 550 10,256 1,963	24 46 129 478 10,722 6,198 1,458	28 72 478 1,767 13 828 4,058 505	13 11 45 1,359 3,337 2,342	1 3 3 15 462 632 438	1 10 8 30 897 2,705 2,404
	ALL RELIG	1,324,856	645,186	679,676	513,547	284,188	229,359	691,796	338,932	352,858	119,519	22,066	97,453
	0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	222,491 178,704 118 764 88,321 441,949 203,056 71,571	64,638 45,181 212,759 98,665	88,759 54,126 48,140 229,196 104,391	162,281 78,129 27,080 22,807 2,178	107,667 84,061 49,988 22,215 17,736 1,571 450	607 607	16,014 40,215 60,326 897,213 148,968	624 5,280 14,476 22,587 187,266 88,983 19,716	1,413 10 734 25,739 37,739 209,947 59,985 7,301	68 409 420 915 21,929 51,910 43,868	13 104 174 3*9 7,751 8,111 5,534	
	HINDU (BRAHMANIO)	1,126,397	1	577,119	425,204	i '	1	600 , 69£	294,643	306,041	100,60	19,079	81,530
TR	0- 5 5-10 10-15 15-20 20-40 40-60 60 and over	189,527 151,667 100,214 75,247 376,815 172,488 60,541	54,561 38,400 181,459 84,085	45,668 36,841 195,354 88 406	135 578 61,708 20,411 17,653 1,742	71,221 40,388 17,222 13,437 1,259	4,210	15,70(38,119 54,016 340,687 127,185	572 5,19_ 14,008 20,844 161,320 75 821 16 879	1,351 10 517 24 111 33,174 179 36, 51 356 6 165	59 379 380 816 18,473 43,561 36,932	12 99 165 340 6,702 6,994 4,766	47 280 221 478 11,771 36,567 32,166
RAIPUR	ANIMIST	177,500	,		1	43,33.			3 9,151	42 02.	16,65	2,625	14,063
	0- 5 5-10 10-15 15-20 20-40 40-00 60 and over	30,111 24,562 16,616 11,813 57,551 27,29° 9,854	2 12,203 9,003 5,847 1 27,266 3 12,921	12,359 7,619 5,460 5 30,289 14,379	24,282 2 14,737 5 5,722 6 4,225 2 356	12,126 8,576 4,257 3,498 252	12,156 6,167 1,465 732	251 1,852 5,507 50,397 19,548	47 72 426 1,553 22,867 11,692 2,494	43 179 1 426 3 954 27,530 7,856 1,034	21 27 84 2,929 7 389 6,219	1 5 8 37 906 97 <i>7</i> 689	7 24 19 47 2 023 6,412 5 530
	MUSALMAN 0-5	16,518 2,168		1		1			4,087	<i>\$ 774</i> 18	1,85	277	1,581
	5-10 10-15 15-20 20-40 40-60 6) and over	1,960 1,520 1,244 5,928 2,652	963 852 683 3,155 2 1,33a	997 677 559 2 778 1,317	1,907 1,317 635 727 56	948 815 538 650 40	959 502 97 71 16	52 206 600 4,777	15 36 145 2,392 1,187	37 170 455 2,385 621 88	1 6 9 424 788 629	1 2 107 108 59	1 5 7 317 680 570
	ALL RELIG	, ,,-,	1	1		244,80_	195,229	598,749	291,774	30G,975	107,535	21,901	85,542
01100110	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	194,807 170,916 100,566 78 62- 382 199 165,239 53,89	53,867 53,867 4 39,246 0 183,593 0 80,478	85,437 46,698 0 39,384 198,607 8 84,759	149 143 5 58,005 1 19,564 7 18,203 2 2,568	78,650 38 277 16,415 15,170 1,853	70,463 19,725 3,149 3,028 715	2 818 21,190 41,793 57,675 338 987 115,884 20,402	726 6 597 15 242 22 202 160 377 70,592 15,638	2,092 14,593 26,551 35 473 178,610 44 892 4,764	94 583 764 1 385 25 009 46 778 32,830	23 202 348 623 8,040 7,633 5,032	71 381 416 762 16 969 39 145 27 793
8	HINDU (BRAHMANIC 0 — 5					228,903	182,651	565,295	275,28	290,010	100,456	20,533	79,953
	5-10 10-15	183 593 160 673 95,07	06 03	l 80 375	139 538	73 629	G5 9J9	2,735 20 5×0 40 576	697 6 476; 14,859;	2,038 14 104 25,717	86 561 731	19 191 335	67 365 399

Bilaner TABLE VII -Part B -Details for Districts-continued

9		Po	PULLTIO	•	'	Orie place	an, ;		MARADE	λ.	}	# LDOW E	D
Putricio	ABE.	Persons	Males.	Females	Регоска.	M los.	Persales.	Persons.	Yales,	Fatelon.	Региона.	Males.	Fernales
1	1	,	*	•	1	0	,	8	9	10	11	13	13
	18 20 20-40 40-60 60 and over	74,180 35A 403 144,601 60,618	37 000 172,006 78,866 19,850	37,113 1/4,410 19,814 20,653	17,599 18,503 2,404 611	18,000 12,793 1,731 415	2,812 2,773 660 4 193	\$1,967 \$18,488 106,783 19,180	31,378 150,746 64,435 14,694	33,80 107 753 43,816 4,466	1,30,4 23,343 43,74,6 30,71,6	\$62 7 467 7,186 4,740	715 15,570 20,530 35,571
-	ANIMIST	53,595	25,455	24,070		18,143			12,800	18,000	8,272	1,012	1
101 DA-180	0 - 8 8-10 10-18 18-29 20-40 60-60 60 and ever	8,912 8,060 4,037 8,319 17,650 7,607 2,653	4,259 4,130 -,304 1,675 8,663 8,772 936	1 64 6	1,123 1,123 1,000 118	4,506 4,003 1,985 9,77 866 64	1,312 206 194	512 936 2,034 15,809 6,416	\$1 97 907 904 7,179 8,874 104	415 415 228 1 500 8,345 2,041 215	17 27 1227 2273 1,600	12 34 41 20 20	11 13 26 795 1,946 1,386
3	MESTINAR	12,9c3	7,049	2,21,0	4,191	3,143	- 1	2,823	2,000	1,150	1,580	47	1,07
	0- 5 - 5-10 - 10-18 15-20 - 20-40 - 40-60 - 60 and evez	1,500 1,500 1,004 1,004 5,006 2,175 725	918 880 670 532 2,004 1,137 361	973 96 864 800 1,481 1,09e 417	1,807 1,140 978 615 446 361 13	909 874 904 930 970 970 870	9,58 973; 369 64 9	93 900 987 4,349 1,444 907	24 74 170 2,002 1,019 210	13 72 160 411 2,150 606	27 205 205 205	- 1 19 19 19	21 21 240 254 256
7	IOVA TRACTO	774 ASS	872,15	12.13	ET8,05	153,500	133,743	457,544	207, SP J	\$19,.40	72,00	19,000	eo,ca
	0- 8 5-10 10 15 15-21 90-40 40-60 60 and over	131,840 90,974 91,974 93,712 120,000 44,007	61.023 20,019 21,678 21,048 124,078 99,314 14,278	67,613 67,500 28,700 187,677 66,362 26,842	130,176 81,976 84,873 12,646 9,967 1,001	65, 703 40,343 21,063 10,563 7,563 10,6 10,6 10,6 10,6 10,6 10,6 10,6 10,6	67,022 80,364 11,454 2,058 1,352 2,46 140	1,078 10,979 94,537 39,549 311,839 91,347 10,672	201 2.0)1 10.25% 18.23% 112,01% 43 477 11.780	7,347 10,347 23,400 130,321 34,570 4,083	72 20 20 20 20 20 20 20 20 20 20 20 20 20	90 124 4,000 4,000 8,337	31 142 143 1,074 17,074 14,074
į	ULKDU	678,570	25,25	488,854	\$\$4,534	129,657	101.15	377,858	155,5"\$	19 1,0-0	62,547	11.114	41,731
2000	0— 8 8-10 10-18 18-20 20-60 60 and over	118,174 84,041 81,072 44,315 294,511 106,000 30,367	85,906 41,473 93,997 95,748 100,170 81,367	09_179 41_509 21_644 21_672 119_329 67_629 26_079	114.114 12.300 20.400 8.001 1,100 967 221	8,60 36,70 16,70 6,60 6,50 6,50 166	\$6,434 \$4,35% \$4,35% \$4,307 1,207 600 234 128	1,000 19,579 26,319 36,290 310,796 60,306 14,391	3,500 3,500 9,110 14,100 10,051 44,671 10,278	7,040 15,859 90,179 111,716 80,757 4,110	40 209 209 404 10,540 27,841 24,650	200 130 316 3178 4178 2,612	31 147 137 186 6,754 31,608 30,836
	TRIBLE	es,tas	44,744	17.045	87 ASS	20.35	18,842	11,511	27,014	25,400	2,2.0	2,540	7,110
	0-6 8-10 10-15 18-90 20-60 00 and over	14,362 11,511 0,964 5,610 51,770 14,730 4,230	7 680 6,030 3,700 3,927 18,032 7,169 1,769	7,003 8,776 2,176 2,862 16,746 7,846 3,672	15,854 11,255 1,655 1,650 1,250 1,250 1,250 1,250 1,250 1,250	7 408 9 91% 8 301 1,604 1,504 143 25	7 126 3 440 2,300 819 4.01 60 12	46 401 1,432 3,101 27,920 10,94 (1,040	20 118 681 1,000 13,074 6,486 1,347	27 202 2,043 18,201 4,478 843	18 22 22 30 1,616 2,909 2,309	20 20 20 272 273	11 14 33 1,044 3,411 2,014
	ACL MILIG-	874,004	417,816	£25,628	\$22,72	150,00	130,115	457,45	E7 1,800	\$23,637	204,683	\$0,015	75,442
	0-8 - 8-10 - 10-18 - 13-30 20-60 60-60 00 and 197	198,100 109,220 17,670 60,136 27,874 146,346 67,811	61,000 61,000 14,000 61,644 29,783	65,451 50,576 36,453 51,169 71,766 25,089	186,000 94,111 63,648 16,347 18,752 2,949 1,004	61,572 27,134 22,634 14,15,2 10,740 2,377 8,6	64 107 41,977 10,187 1,448 1,946 186	2,074 14,700 22,869 42,450 241,042 107,261 24,150	785 1,861 13,741 11 ,840 70,891 90,899	13,049 13,049 34,647 36,000 131,190 17,740 4,781	85 436 1,140 1,430 22,787 46 118 22,67	10 80 20 60 8,170 1,377 1,130	25 850 845 970 16,431 22,919 81,108
	MANUAL COLUMN	793,695 166,691	377,555 51,670	300,053 57.0-1	4,11 tm	147,0 4	91,00	1,800	202,522 00a	1 113	2,5.5	50,581 17	45,610 81
170777	# -10 10-18 ~ 18-20 ~ 20-40 # 00 (0) and over	81,978 61,671 80,631 211,790 131,442 68,714	51.075 44 179 51.094 172.051 173.051 173.051	63,949 47,813 20,613 20,213 21,939 61,9117 24,065	K01,771 76,410 21,834 11,934 12,54 2,74 807	80,972 61,944 91,805 11,805 12,841 1,806 Teg	\$2,790 \$2,690 \$31 1,191 \$20 120	14,173 30 een 37 866 206 170 91,851 91,861	1 419	18 082 22 A1 24 I 104 626 31 26 8 3,174	901 2,004 1 321 *0,791 40,640 24,530	7 475 10 5 6 1 400	300 707 600 19.318 29,408 20,176
	ASIMIST	67,191	#5, ##	44,940	84,5CF	14.85	12,007	25,242	12,000	12.042	2,57*	**	6,934
	6-8 5-10 10 15 18-20 20 40 4-50	11,042 8,406 8,004 3,340 1,340 8,647 2,857	4,254 2,066 1,007 6,024 4,724 1,804	1,00 2,11 1,00 1,00 1,00 1,10	10,80% 0,30% 4 711 1,600 1 604 1404 81	#345 4329 7,601 1,601 1,601 2,	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	194 194 1,538 10000 6,632 1,331	150 150 150 130 130 130	90 125 6-0 1,601 9,017 2,777 250	28 18 21 720 1,784 1,875	1 210 377 210 377	3 6 15 17 801 1414 878

Isotral Foodatory States TABLE VII - Part B - Details for Districts-concluded

3 2			r	HTLATIO		01	THA BRIED.			NA BIED			W MUVES	
Destrict or	Aa	ļ	Persons	Ишн.	Possies.	Paraous.	Males.	Frmales.	Patrons.	Males.	Yezzalea,	Persona.	Males.	Funales.
_	1		,	3	4	8	•	7	8	•	10	11	12	13
	HIYDU	¥10 ¥	#10 ISI	AC 10	NI 178	141,552	117 107	18,131	\$30,781	275,041	175,790	62,215	11,329	£7,960
	\$-10 10-15 15-20 20-40 60-60 60 and	ec Prier	06 084 80,000 80,018 87 782 802,030 101,70 84,934	18,700 19,601 19,670 18,014 101,373 64,916 16,733	80,78% 40,37% 93,478 10,76% 100,634 46,767 16,65	04,00 84 129 22,519 7 400 0,640 1 459 451	47,840 34,990 17,676 6,679 8 90+ 1,913 205	47,349 24,176 4,849 824 934 750 75	3,917 90,500 81,440 90,530 179,140 71,811 14,484	73.1 4,850 11,610 10,779 87,878 47,807 18,038	3,163 11,776 90,048 10,581 81,291 24,304 2,875	44 870 914 719 11,918 24,430 20,808	17 181 280 256 4,80 8 6,000 4,86 4	27 200 851 8410 23,227 14,600
, K	ARIM 15	7	61,83	34,74.7	H,H	27 78 2	19,935		36,077	.17 780	18,8 J	2,2 p.s	1,150	1,29 4
TENT VAI - (ome)	0 6 6-10 10-11 16-20 20-40 40-60 50 and 6	one.	12,344 9,778 106,8 10,8 21,213 11,570 3,864	4,914 4,817 4,938 1,737 10,619 0,094 1,808	0,484 4,850 2,738 2,164 11,064 5,168 1,901	11,167 6,150 4,000 1,116 1,000 107 48	8,864 4,708 (100 971 880 64 15	4,00 4,00 1,317 144 180 28	174 278 2,740 20,813 2,013 1,518	80 112 361 7.4- 8.451 8.840 1,416	194 460 1,479 1,950 10,82,7 3,009 400	1 20 45 40 940 1,806	~ 30 10 30 400 430	7 15 23 30 663 1,663 1,663
	MUMALE	IAY.	20,00	20 TEJ	19,100	2" 178	10,173	7,000	13,55	9,796	9,2,5	8,230	213	8,823
!	0- 6 5-10 10-15 15-20 20-40 40-00	11111	2,112 1,4 × 1,1 ×	2,017 2,840 9,104 1,237 7,053 8,440 1,103	1,160 2,740 1,673 1,261 4,317 2,758 1,500	8,066 8,040 9,984 1,143 1,732 207 42	2,961 2,516 1,974 1,000 1,448 101 20	2.07a 2.87b 1,070 134 174 12 12	20) 500 1,400 10,840 4,340 1,025	35 196 317 8,73 9,019 840	63 189 833 1,149 8,470 1,364 180	19 39 30 30 30 1,848 1,347	12 11 220 210 210	18 20 14 20 873 1,236 1,616
	ALL REI	rie-	8,127,002	ACI ,690		9 14,510	630,613	408 878	1,003,44,6	102,53	800,817	151,94	\$1,729	137,880
	0- # 8-10 10 18 18-30 20-40 41-60 00 mml	1111	317,231 312,297 310,734 160,666 047 173 364,641 67,863	177,884 [08,630 118,254 24 737 278,001 147 400 28,674	180 747 163 680 95,687 71,672 931 172 187 878 81,800	304,791 314,804 181,839 67,936 4 145 1,861	176,736 160,636 87,640 43,271 39,340 1,183	120,04.2 112,870 26 745 14 155 8 675 1,250 8 13	2,391 16,800 21,924 89,600 600,019 212,125 26,001	8,700 8,700 11,700 31,700 54,000 121,846 28,024	1,873 11,123 38,037 36,339 818,363 80,827 8,700	180 517 974 3,318 39 2,85 86,300 80,811	20 147 319 770 13,650 13,716 8,013	119 - 400 603 1,600 20,601 40,600 41,600
	HIEDU		1,571,200	£50,£97	660 ,601	546,000	MILLE	212,212	C47 F29	\$15,70a	231,715	197,577	22,414	11,111
3	0- 8 8 10 30-18 15-30 30-40 40-60 60 and	=	219,857 280,070 125,275 91,506 621,576 165,780 27,578	105,557 06,769 10,384 67 028 61,133 93,686 91,690	113,334 92,554 97,991 44,312 80,349 86,096	817,906 182,730 85 (d) 39,845 39,927 2,703 779	105,801 84,578 26,572 21,071 1,957 808	113,026 66,131 31,130 6,300 4,190 715 870	1,856 17,255 40,386 80,346 80,346 136,437 22,907	827 8,1 °C 14,500 22,379 341,772 63,234 16,607	1,220 9,822 90,819 84,977 196,343 82,343 8,967	103 438 644 1 444 25, 104 45,641 33,823	220 220 220 844 8,220 6,211 4,266	17 315 413 503 14,976 37,400 74,546
147.54	ANIMIR	T	744,48,	\$12,575	875,060	\$70,557	B21,150	100,116	AULEN	189,831	144,011	10.00	11,11	31,110
TE TROUBLE	0-8 3-10 10-15 15-80 20-40 40-60 60 and	=	234,613 193,840 78,810 61,346 936 926 93 971 26,078	65,780 (02,151 (03,151 (13,170 (13,170 (13,170 (13,170 (13,170 (13,170	TO, 750 61 405 34,644 25,693 131 305 43,315 18,854	121,956 181,759 64,307 24,863 81,960 1,866 829	61,564 61,531 24,000 17,504 13,007 1,000 810	70,400 60,000 10,413 7,791 4,373 840 234	906 1,780 11,019 25,677 20,841 70,856 12,167	774 867 3,000 7 744 94,830 41,890 8,071	8:31 1,295 8:026 17,813 301,316 96,176 3,078	84 180 261 767 12,807 20,819 18,372	14 88 78 915 4,037 4,238 2,818	40 147 218 480 4,780 10,804 12,864
4	MURATA	(A)	20,136	18,180	2.0.30	2,00	6,727	2,30	9,549	4.947	4.623	2,200	490	1,714
	0-8 8-10 10-13 16-20 20-80 40-80		2,797 9,628 1,806 1,630 7,953 2,189 1,010	1150 1150 1150 1150 1150 1150 1150 1150	1 407 1,585 871 848 3,626 1,626	8,701 2,510 1,617 618 086 87	1,714 1,921 910 914 917 17	1100	24 100 400 184 2.115 2.115	31 112 314 3,511 1,011 2,22	19 73 311 843 8,140 786	2 4 2 1 X 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1907 1907 1907 1907	(2) (1) (1) (1) (1)
	CHRIST		25,795	19 177 19 177	19, 217,	20,975	11,1% 11.00%	7,533	15,674	7,730	7,194	8,054	871	I,ess
	0— 8 8—10 10—13 13—20 20—40 40—40 60 az4		8,083 8,005 4,63 9,703 10,841 4,68 1,577	3,973 2,676 2,619 1,319 6,367 2,343 5,347	4151 3,417 1,973 1,984 2,065 147	8,760 6,264 4,117 1,350 808 80 80	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	4,160 2,600 1,800 120 121 24	81 1,326 1,326 1,804 2,821 3,821	80 45 88 88 88	31 200 919 6,004 1,229 131	## ## ## ## ## ## ## ##	His	14 14 25 204 705

TABLE VIII.

Education by Religion and Age.

This table, like Table VII, is divided into three parts. Part A (pp. 54 and 55) shows the extent of literacy in the Province as a whole amongst the total population and for each religion returned. Part B (pp. 56 to 65) gives details for districts for the total district population and for each main religion, and Part C (p. 66) gives similar details for cities.

Columns 6, 7, 8 of the table show the number of persons literate in their vernacular. The number of persons literate in English has also been shown Some of these have returned English as their only language, while others are also literate in a vernacular, and have accordingly been entered twice—once in the column referring to the vernacular, and again in the columns "Literate in English." The latter columns must, therefore, be left out of account in calculating the total number of literate persons

The following statement distributes the total number of literate Christians in the Provinces in each category between Europeans and Anglo-Indians on the one side and Indian Christians on the other side —

	TOTAL.			0-10			10- 15			15-20			20 and over		
TOTAL LITERATE	Persons	Males	Females	Persons	Males	Femalee	Porsons	Males	Females	Persons	Males	Females	Persons	Malee	Fomales
Europeans and Anglo-In-	9,633	6,804	2,829	636	345	201	619	336	283	605	331	274	7,773	5,792	1,981
Indian Christians	8,621	5,148	3,473	477	251	226	1,327	737	590	2,019	1,010	1,009	4,798	3,150	1,648
Literate in English-				- 1											
Europeans and Anglo Indians	9,579	6,772	2,807	619	337	2 82	615	333	282	598	327	271	7,747	5,775	1,972
Indian Christians	2,682	1,926	756	69	39	30	260	171	89	537	347	190	1,816	1,369	447

TABLE VIII—Education by Religion and Age Part A.—Provincial Summary

1	1				1	OPULA	ton				Lucia	re 10 Ka	-1 % -
- }	AST.		707 L.			LITERATI	R.	1	LLITERATE				· LA
Marie ion	1	1	Males	Pentlet	Pares	477	Pestin	į	4 (*)	Yesales	į	Maller.	Table .
ι	2	3	4	•	•	7	8	9	10	11	12	13	14
ALL RELIGIONS	Total 010 1015 1830 30 and over	18,023,210 4,773,167 1 476,806 1,079,160 8,706,080	7,934,042 2,335,640 902,769 815,341 4,277,573	2,414,229 672,199 522,691	11,466 89 026 63,440	9,742 58,084 89 435	23,5 ja 1,723 3,501 4,037 13,515	1,418,570 1,615,716	9,5+0,007 7 <i>c</i> 7 736 498,916	2,412,808 559,136 539 501	57,850 750 8,007 6,000 26,607	41,107. 409 2,622. 6,118 23,983	7104 112 114 201 1716
HINDU (BRAILHING)	Total 0-10 10-15 16-30 20 end bree	2,754,166 1,176,166 1,176,166 000,000	617/200 617/200 617/200	1,903,061 837,331 836,610	8,623 88,798 83,780	7,809 48,609 67,309	1,377 2,037	1,130,36H 814,303	1,864,459 883,614 588,678	121/20 121/21 1/201/22	1701 1701 4701	67,065 68 1,177 6,673 51,710	\$11 4 44 46 204
HYDU (ARTA)	0-10 10-15 18-20 20 and ove	974 980 136 83 83	330 86 68	139	20 14	13 3d	75 7 12 10	230	111	### 122 22 23 171:	10 10 21 121	149 1 10 10 117	1 4
HINDU (BRAIIHO)	Tetal		- 1	1	11 			1.5		1 1 2	12 13		
MIKH	Total 0-10 10-15 18-20 20 and ev	116 116	165 74	195 63	, E		25 1 2 1	304 94 136	#1.67 247 20 213 260	50" 197 26 54 250	154 1 9	121 1 124	
3118	Total 0-10 10-15 15-20 *0 and ev	17,80 7,23	8,743 4,033 7 3,131	8,923 8,190 3,860	2,021 2,021 2,271	291 1,816 2,117	7,837 73 219 183 823	17,931	19,60° 8,60° 9,211 1,016 7,820	25,000 8,540 2,971 2,413 16,257	417 11 417 1138	27- 12- 12- 12- 27-	# ~ I T

TABLE VIII —Part A.—Provincial Summary—concluded.

-]	POPULAT	, 4013				LITERA	ATE IN E	NGLISH
	Age	•	TOTAL		I	ITERATE]	LI ITERATE	3.	}		
norBuen	AGE	Persons	Males	Females	Persons	Males	Fomules	Persons	Males	Females	Persons	Males	Formales
	2	3	4	5	6	7	8	Я	10	11	12	13	14
R !	Total 0—10 10 –15 15 –20 20 and over	9	8	1	6	6	1	3	2	1	4	4	
TSIWIN	Total 0—10 10—15 15—20 20 and over	2,490,355 804,070 224,623 160,240 1,301,422	1,219,551 395,526 120,547 78,282 625,196	1,270,804 408,544 104,076 81,958 676,226	5,441 136 725 920 3,660	5,841 182 704 903 3,602	100 4 21 17 58	2 484,914 803,934 223,898 159,320 1 297,762	395,394 119,843 77,879	408,540 104 055 81 941	3 10 29	3	
MOSTEMAN	Total 0-10 10-15 15-20 20 and over	585,039 162,649 56,729 41,059 324,592	\$03,237 80,251 31,722 21,845 168,409	252,302 82,398 25,007 19,214 156 183	55,181 1,205 5,324 6,021 40,631	50,445 1,008 4,900 5,624 83,913	2,736 197 424 397 1 718	531,848 161,444 51,405 35,038 283,961	79,243	280,066 82,201 24,583 18,817 154,465	4,780 11 263 753 8,753	11 260	3 16 33
NFILSIUIO	Total 0—10 10—15 15—20 20 and over	75,401 23,650 7,774 6,167 35,810	4,405 8,074	8,093	18,254 1,113 1,946 2,624 12,571	1,073	873 1 283	55,147 22,537 5,828 3 543 23,2°9	27,256 11,125 3,332 1,733 11,066	27,891 11,412 2,490 1,810 12,173	12,261 688 875 1,135 9,563	8,698 376 504 674 7,144	3 563 312 371 461 2,419
JEW	Total 0—10 10—15 15—20 20 and over	125 37 11 8	22 7 4	4	66 7 7 7 45	<i>46</i> 2: 5 3	20 5 2 4	59 80 4 1	32 20 2 1	27 10 2	3° 1 3 3	\$3 2 1 20	6 1 1 2 2
NPIULS FOUO/	Total 0-10 10-15 15-20 20 and over	1,767 368 123 185 1,131	200 59 59	G4 76	61 95	<i>882</i> 30 42 55 705	\$70 31 53 67 319	455 307 28 13	220 170 17 4 29	235 137 11 9	896 19 44 78 765	705 12 20 44 629	191 7 24 34 126

TABLE VIII.—Part B —Details for Districts

1	1				1	POPULAT	KOI				ĺ		
	AGE.		TOTAL	1	L	TELESTIC.	- 1	1	LUTERATE		Leren	TO IN RO	GIZZE,
Durtries	1	Percent	Malen	4	Free	Xi,ber	Pemales.	Period.	j x	Francise.	Name of the last	XeJe.	Penale.
1	2	3	4		•	7		•	10	11	13	13	16
	10.18 10.18 0-10 10-18 18-20	### ### 180,034 67,367 30,420 294,883	876,255 80,054 30,772 31,855 145,661	265,777 19,279 20,526 17,571 167,703	88,000 3,000 3,615 18,676	2710 1,189 1,189 17,000	1,710	\$15,400 100,200 41,202 56,111	\$11.047 \$0.178 24.020 18.780 121.946	563,647 78,186 90,206 17,246 140,730	#,#30 43 161 376 1,#14	1,807 97 139 340	#1# 15 22 30 135
	20 and ver	}	J	- 1	- 1	- 1	8770	218,577 (48,53)	SEN'NTA TEN'NTA	190,735	1,01	1,470	11
	HIEDU (BEAHMANIO) 010 10-15 1820 20 and over	#1,590 139,916 41 190 34,461 200,053	20,256 21,219 19,160 127 103	68,122 17,671 15,541 155,960	18,115 2,000 2,000 18,131	17,803 1,463 1,362 12,000	45 140 140 404	130 F19 30 (07) 31,069 341,622	10,445 21,570 10,769 114,487	69 (376) 17 721 18 190 123,465	96 970 91,6	3 95 979 911	- 1
	ARIMIRT	21,024	12 (65	12,770	17	20	4	£7.40	11,110	14,760	-	-	
200	0=10 10=15 15=20 20 eacl ores	7,996 1,779 1,690 12,694	3,860 922 813 6,830	4,000 613 617 7,074	1 2 14	1 2 18	=	7,936 1,774 1,659 13,660	3,850 901 801 6,808	4,000 813 817 7,073	=	=	Ξ
DYS	HURATMAN	21,215	18,625	19 000	2,633	2,215	100	25,125	11,210	13,607	24	27.5	1
	0-10 10-15 15-30 20 and ever	7,516 9,345 1,930 14,335	8,630 1,331 1,104 7,600	1,033 631 6,059	270 1,555	1,782 1,782	, 555 1	7,249 2,113 1,613 12,420	3,439 1,111 835 8,804	3,472 1,003 212 8,635	70 - 10	213	= 1
	CHRISTIAN	2,453	777	67	-	123	pt.	27	21.5	819	774	22.	2M 15
	0-10 10 15 15 30 20 and ever	411 113 180 744	190 60 61 410	106 300	45 93 161 851	1411	15 51 50 500	20 44 129	172 113 34 85	190 7 16	X CX	22 15 18 231	15 20 21 138
	JAIR	26,712	2,631	2,000	4,15	2,763	27.2	13,590	2,265	7,403	4.0	43	-
_	0—10 10—15 18—80 20 and ever	4,376 1,000 1,310 9,200	2.736 LOVI 767 4,856	1,153 764 873 4,610	80 80 80 1,533	1,720	33 92 69 877	4,256 1,248 7,84 0,209	3,300 576 354 3,766	2,120 680 404 4,404	*	25	Ξ
	ALL REUG	MIAT	262,000	28 (,447	18,839	14.70	c.	217,644	282,830	164,219	40	800	ш
	ALL REGIO 10X8. 0—10 10—15 18—20 20 and over	22,514	#0.#25 17.#79 13.094 80,535	44,804 14,040 10,782 91,851	1,103 1,976 10,333	1,954 1,954 1,954 10,412	37 117	96,223 29,518 31,841 167,353	60,006 18,000 11,148 76,407	48,753 13,853 10,606 90,606	117 003	30 116 634	3 29
	HINDU	p03,185	111,878	190,816			324	297,000	141,187	110,025	1	1	'
	0—10 10—13 15—30 20 and eve	90,546 26,911 31,660 160,060	64,023 18,040 11,536 78,823	64,616 12,736 9,833 63,130	12	1500 1600 8.500	22 80 27 236	90,909 97,903 90,134 183,440	48,721 14,831 10,342 70,837	41,467 12,763 8,776 81,803	74	110	-;
	APINIST.	11,11	5,80	5,651		- 15	ź	11,074	8,427	1,700	_	_	_
	0 -10 1015 15-30 30 and ere	- 2.54 87 74 8,06	1,751 405 373 2,809	1,794 411 370 3,072	- 4	. H		8,840 573 730 1,910	1,781 342 2,830	1,708 416 370 8,078	Ξ	Ξ	Ξ
	MESTER		5,530	6,822			4	9,525	1,035	5,825 1.55		104	_
	0—10 10—15 15—20 20 and on	9.71 1.04 72 F 5.90	1 1,667 903 417 2,903	1,86 48 311 3,000	16: 11: 18:	150	13 14 14 84	3,192 860 614 8,900	1,65 55 2,53	1,60. 437 206 2,940	Ko	- 25	Ξ

TABLE VII.—Part B.—Details for Districts—continued.

Jubbulpore Mandla Seoni

]				P	OPULAT	ion			į	Lamppa	te in E	WELTON
			TOTAL	1	L	ITERATE		1	LLITERATE		MITERA	TE IN 14	дешан
District	YOF	Persons	Males	Females	Persons	Males	Females	Ретвопя	Malos	Females	Persons	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	745,892 217,937 71,423 52,700 403,832	573,173 108,675 39,585 28,312 196,601	\$72,719 109,262 31 838 24 388 207,231	44,985 1 277 5 068 5,698 32,942	41,652 997 4 537 5 154 30,964	5,335 280 531 544 1,978	700,907 216,660 66 355 47,002 370,890	\$\$1,521 107,678 35,048 23,158 165,637	369,386 108,982 31,307 23,844 205,253	8,402 231 592 916 6,663	7,198 191 431 742 5,891	1,204 100 158 174 772
	HINDU (BRAHMANIC) 0-10 10-15 15-20 20 and over	598,960 173 261 58,547 42,380 324,772	£98,484 86,335 32,563 22,053 156,633	\$00,476 86 926 26 984 19,427 168,139	\$2,186 807 8 916 4,221 23,242	\$0,840 694 3,681 4 017 22,448	1,546 113 235 204 794	566,774 172,454 54,631 33,159 301,530	267,644 85,641 28,882 18,936 194,185	299,130 86,813 25,749 19,223 167,345	2,759 9 228 424 2,078	2,691 9 223 416 2,043	#S 5 8 35
JUBBULPORE	AN1M IST 0-10 10-15 15-20 20 and over	91,543 80 705 7,766 5,896 47,186	41,113 15,394 4,123 2,859 21,737	47,430 15 311 3 64. 3 027 25,449	331 4 43 61 223	331 4 43 61 223		91,212 \$0,701 7,728 5,825 46,963	45,782 15,390 4,080 2,798 21,514	47,430 15 311 3,643 3,027 25,449	1	1	
J.C	MUSALMAN 0-10 10-15 15-20 20 and over	41,559 11,040 3 924 3 246 23,139	22,117 5 541 2,271 1 870 12,435	19,23 5,499 1 653 1 366 10 704	4,779 126 452 646 8,555	4,466 106 412 603 3,335	323 20 40 43 220	\$6,560 10,914 3,472 2,590 19,584	17,661 5,435 1,859 1,267 9,100	18,899 5,479 1,613 1 323 10,484	692 3 45 132 512	6 <i>S2</i> 3 44 1 <i>R</i> 0 505	10 1 2 7
	0-10 10-15 15-20 20 and over	6,880 1,204 498 564 4,614	4,554 558 231 242 3,523	2,326 646 267 322 1,091	5,442 284 433 488 4,237	3,939 149 204 212 3,374	1,503 135 229 276 863	1,45 920 65 76 377	615 409 27 30 149	825 511 33 46 228	4,749 214 304 324 3,907	3,635 115 155 165 3,200	1,114 99 149 159 707
	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	405,234 131 594 35,640 26 9 10 211,070	200 872 65 369 19,230 13,268 103,005	204 362 66,225 16,410 13 662 108,065	8,493 231 1,101 1 119 6,043	8,112 196 1 025 1,063 5 828	<i>582</i> 35 76 58 215	396,740 131 363 34,539 25,811 205,027	192,760 65,173 18,205 12 205 97,177	203,980 66 190 16 334 13,606 107 850	744 8 34 109 593	700 4 32 105 559	44 4 2 4 34
FIGNIK	HINDU (BRAHMANIC) 0-10 10-15 15-20 20 and over	155,006 48,556 14,549 10,811 81,090	77,956 24 181 7 937 5,624 40,244	77,020 24 375 6 612 5 167 40,846	6,694 187 934 901 4,672	6,451 163 872 869 4,547	24 62 32 125	148,312 48 369 13 615 9 910 76,418	71,535 24 018 7 065 4 755 35,697	76,777 24 351 6 550 5 155 40,721	477 28 H2 367	475 27 82 366	2 . 1 . 1
	ANIMIST 0-10 10-15 15-20 20 and over	242,261 80,901 20 412 16,554 125,394	118,656 40 074 10 923 7,358 60,301	12 3 ,605 40,827 9 489 8,196 65,093	70	420 15 50 69 286	8 2 1 5	241,833 80,886 20 %0 15 484 125,103	118,256 40 059 10 873 7,289 60,015	123,597 40,827 9,487 8,193 65,088	1	1	
180	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	395,481 119,195 35 457 25,165 215,664	192,642 53 609 10 118 12 868 102,047	202,839 60,596 16 339 12 297 113,617	207 1,187 1,284	165 1,081 1,210	106 74		11 658	202,316 60,544 16 283 12 223 113,316	551 1 26 65 459	<i>535</i> 1 26 65 443	16 16
0 H &	H1NDU (BRAHMANIC 0-10 10-15 15 20 20 and ove	64,380 20,269 14,123	31 713 10,978 7,328	32,667 9 291 6,795	168 911 971	192 844 925	36 67 46	64 212 19,35 13,152	31 591 10 134 6 403	105,565 32,631 9,224 0,749 60,264	40	40	1

Marringhyor Bothershad] TABLE VIII.—Part B -- Details for Districts-continued.

					i	FOPULA	TIOF				1.	_	
	len .		Tor L		L	RELITE,		1	(LLETTERAT)			er de E	MILITAE.
District		1	1 2	Presiden.	Percut	No.	Franke	Partners	Kele	Yestal	į	Mele.	1
1	2	2	4		6	7	•	9	10	п	13	18	14
f-(search)	0-10 10-18 16-18 18-10 20 and yer	161,077 69,076 13,373 9,196 28,007	77,216 24,017 7 121 4,653 41,295	\$2,767 25,068 6,306 6,807 67 801	176 41 80 961	245 21 340 240	74 7 1 1	369,001 49,011 18 277 9,727 88,636	78,944 24,016 7,070 4,633 41,080	36 743 96,066 6,307 4,904 67,876	= 1	- 1 1	1 1111
8 50 18	MCRALMAN 0-10 - 10-15 - 18-20 20 and over	17,41), 8,184 1,854 1,106 8,460	2,630 916 87 e 4,469	8,887 2,864 736 622 8,007	2,229 11 122 166 2,009	1,800 21 131 184 961	~ 11 44	56,111 8,179 1,022 840 8,472	7,815 3,809 794 c20 3,460	8,783 1,544 127 524 1,973	113 - 16 93	-]	= 1
	10.78. 0.10 10.15 10.15 10.15	\$24,677 99,107 99,979 97,047 180,880	161,786 62,914 16,419 11,666 66,378	142,622 42,603 13,654 10,185 84,277	16,114 1,533 1,345 11,405	13,05, 1,710 1,710 1,141 11,409	10 10 10 10 10 10 10 10 10 10 10 10 10 1	909,545 92,575 99,140 19,604 187,744	134,801 47,009 14,690 9,746 74,800	162,002 44,673 13,441 10,060 93,679	844 64 175 808	87 6 81 177 87 6	- 12 2 2 2 3 2 3
наль	#1 and ever 0-10 10-1s C-10 His DO	#78,4 (4) 19 #11 90 071 19 (4) 163,836	123,516 40,906 14,933 10,366 74,638	28 (26 82 (26 11,736 4,760 12,627	14,000 1,600 1,600 1,800 10,000	18,337 170 1,200 1,230 10,200	14 11 11 11 11 11 11 11 11 11 11 11 11 1	962,763 19,180 91,40 t 11,314 162,623	124,791 40,130 13,533 8,801 82,222	139,947 39,004 11,001 8,714 79,000	100 410 411	4 pr 10 100 100	= 1
MARKINGHPUR	0-10 10-16 18-20 20 and one	67,900 8,611 2,661 1,672 18,048	18,748 4,788 1,980 8,745	2 ,675 4,853 1,170 920 10,806	77 88 22 88	77	=	9,639 9,639 3,425 1,530 10,594	4,789 1,390 111 8,623	27,879 4,800 1,170 913 10,801			1 1111
_	0-10 10-15 18-30 20-md ver	11,707 2,367 1,760 778 6,674	5,685 1,787 800 627 3,134	1,119 1,830 69 31 1,210	20 110 101 611	90 113 126 400	8 0 11 12 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3	10,290 3,236 904 924 8,943	1,714 1,714 617 257 2,638	8,743 1 604 607 237 2,804	11	- <u></u>	
ı	ALL RELIG- 1058, 0-10 10-18 18-10 Desdere	157,565 125,561 44,519 31,614 204,251	62,651 62,671 91,616 17,636 126 800	61,570 11,700 14,700 14,700 14,700	25,850 2,113 2,314 14,603	247 3 974 3,040 18,000	1,03c 83 134 194 849	431,000 123,645 41,400 20,410 207,530	61,728 61,728 21,940 16,860 107,800	254,737 63,839 19,549 14,619 129,836	2,575 15 153 453 1,600	2,0 (F 130 130 230 1,4 (6	#25 17 30 117
q Fi	HIMDP CREADMANNO 0-10 10-15 13-20 20 and ever	225,77,0 103,039 37 961 37 104 913,043	294,754 21,053 21,373 16,376 106,112	183,004 81 420 16,740 12,360 108,441	11 Pp 211 2.174 2.174 14,602	291 2620 2,879 15,391	20 20 20 20 20 20 20 20 20 20 20 20 20 2	261,957 103,189 25,258 25,810 197,861	81,773 16,893 11,093 80,722	155, pag \$1,300 16,600 17,334 108,130	1,230 94 336 376 970	1,50	# - 4 - 1
HOMITANOABAD	0-10 10-18 18-20 20 cmd orw	0,918 14,178 4,104 3,165 20,400	#4,1#- @#41 9,307 1 977 13,412	25,755 F 310 L 274 18,074	4 000	- 1	=	14,177 4,000 2,145 30,418	41,077 4,042 2,195 1,660 13,318	\$2.780 \$219 1.877 1.873 18,074	=	=	=
	0 10 1018 15 20 20 and gree	#4,799 8,819 3,673 1,367 11,963	2,301 2,301 1,190 817 6,085	19,129 2,727 893 870 8,942	7,0.5 20 20 200 1,000	2,6% 23 311 112 1,623	17 19 63	18,656 8 300 1,654 1,145 10,304	2,414 2,406 973 860 4,417	29,667 2,781 679 689 5,877	### - 17 - 27 - 18	255 	Ξ,

TABLE VIII.—Part B—Details for Districts—continued.

Nimar Betul Chhindwara

-	1	ı			_		_					Chhind	wara
•			TOTAL		_	PULATIO) A	:	ILLITERATE	:	Litera	te in En	gLISH
District,	AGE	Porsons	Males	Females	Porsons	Males	remales	Persons	Males	k emales	Регвопя	Males	Femalos
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	ALL RPLIG 10NS 0-10 10-15 15-20 20 and over	\$91,071 110,680 38,834 28,309 213,188	200,765 55,058 21,279 14,020 110,399	190, 3 06 55,622 17,555 14,340 102,789	21,718 393 2,306 2,381 16,638	20,885 349 2 171 2,231 16,134	888 44 135 150 504	\$69,353 110,287 36,528 25,988 196,550	179,550 54 709 19,108 11,798 94,265	189,478 55,578 17,420 14 190 102,285	1,650 9 98 242 1,301	1,555 7 90 221 1,235	97 2 8 21 68
y v	HINDU (BRAILMANIO) 0-10 10-15 15-20 20 and over	\$40,030 96 272 33,695 24,507 185,556	174,111 47,824 18,479 12,109 95,699	165,719 48,448 15,216 12,308 89,857	17,574 298 1,875 1 843 13,358	16,980 269 1,801 1,775 13,085	444 29 74 6× 273	\$22,656 95 974 31 820 22,664 172,198	157,181 47,555 16,078 10,334 82,614	165,475 48,419 15,142 12,330 89,084	1,156 3 74 190 889	1,146 3 73 185 885	10 1 5 4
RT T AT .	MUSALMAN 0-10 10-15 15-20 20 and over	\$8,428 10 661 3,902 2 900 20,065	20,109 5,351 2,005 1,448 11,212	18,319 5,310 1,804 1,452 9,753	\$,075 65 286 324 2,403	2,920 56 266 300 2,298	158 9 20 24 105	\$5,850 10,596 3,616 2,576 18,562	17,1 m 5 29 p 1 832 1 148 8,914	18,161 5 301 1,784 1,428 9,648	184 1 8 22 153	188 1 8 22 152	1
	CHRISTI 1N 010 1015 1520 20 and over	3,793 1,236 458 358 1,741	1,994 015 277 186 916	1,799 621 181 172 825	501 15 70 121 295	\$24 12 85 76 201	177 9 35 45 94	3,292 1,221 388 237 1,446	1,670 603 242 110 715	1,622 018 146 127 731	212 5 14 10 183	1,51 3 7 3 128	71 2 7 7 55
	ALL RELIG 10NS 0-10 10-15 15-20 20 and over	\$90,\$56 122,734 36,154 24,731 206,767	194,163 00,331 10,410 12,201 102,131	196,225 62,403 16 744 12,440 104,636	10,676 207 1,200 1,078 8,131	10,52° 247 1,153 1,032 7,892	351 20 46 46 239	\$79,710 122 467 34 954 23 653 198,636	183,888 60 n84 18,256 11,259 94,239	195,872 02,383 16,698 12,794 104,897	822 7 65 110 040	781 4 65 104 609	41 3 6 32
BEFUL	HINDU (BRAHMANIC) 0—10 10—15 15—20 20 and over	259,314 79,949 28,739 16,392 139,244	129,817 39,326 12,969 8,413 69,110	129,501 40,617 10,771 7,970 70,134	\$,801 214 989 910 6,688	\$,6\$2 201 964 889 6,578	169 13 25 21 110	250,517 79,729 22,750 15 482 192,556	121,185 39,125 12,004 7,524 02,532	129,83° 40,694 10,746 7,955 70,024	550 1 50 86 443	576 1 50 83 442	3 1
	0-10 10-15 15-20 20 and over	121,175 40,295 11,486 7,699 61,695	58,947 19,776 5,910 3,528 29,733	62,225 20,519 5,576 4,171 31,942	87 1 15 7 66	87 1 15 6 G o	1 1	121,056 40,294 11,471 7,692 61,629	55,860 19,775 5,895 8 622 20,66×	63 926 20,519 5 576 4,170 31,961		, 1	
F 11	ALL RFLIG 10A8 0-10 10-5 15-20 20 and over	516 945 150 265 40 331 32 652 275,697	255,884 78,379 26 303 16 820 134 376	261,064 80,836 23,031 15,826 141,821	15,297 399 1 9,8 1 746 9,894	15,391 354 1 848 1 671 9 618	506 45 110 73 276	502,951 158 866 47 376 30,906 265,833	242,525 78 025 24 455 15 155 124,755	200, 55 80 841 22 921 15 751 141 045	92 74 171 652	531 1 70 164 596	65 1 4 7 56
UVAIGNIIII)	111 NDU (BRAHMANIC) 0—10 10—15 15—20 20 and over	\$09,520 03,513 29 901 10 677 165,229	153,29 46 154 16 015 10,297 81,802	154,022 47 359 13 856 9 380 83,427	11,135 305 1 579 1 4 17 7,844	284 1 531 1 377 7 720	235 21 48 30 124	227,157 93 20- 23 322 19 270 157 385	145,5 \(\cdot \) 45 870 14 514 8 920 74 082	175,700 47 335 13 805 9 353 83 303	57- 40 103 420	500 - 49 103 413	7 7
	0-10 10-15 15-2) 20 and over	60 14I 17 560 11 718 93 824	91,504 20 434 9 214 5 825 47 183	97,551 30 707 8 352 5 897, 52,629	279 4 41, 40, 194	276 40 40 107	5 1 2	67 137 17 125 11 675 93 630	21 522 29 437 9 174 5 785 47,033	27, C., 20, 707 8, 351 5, 675 52, 627		2 1	

Wardha]

TABLE VIII.—Part B — Details for Districts — continued.

												conti	MACU.
1	1				1	POPULA	тоя				İ		
	. [TOTAL.		L	er ELLTR	.		LUTELTE	_	Leve	шти пт 1	Telim.
4	Jez.	1	. 1	ŧ	ایزا	١.	1 🕫	zi.		í		1	1 1
District	} !	Tage 1	T T	Francier	Paraces	Kales.	Premales.	Personal	Mary Mary	1	1	Xe.	1
1	3	•		•	•	7	3	•	10	ш	13	13	14
747	HURALMAK	16,300	وهر و	2,120	1,6%	1,534	4	18,015	(14,9	3,007	100	100	
(AD)	0-10 10-15 18-30	4 912 1,562 1,611	2,435 760 668 4,874	2,477 687 446 4,616		29 176 116			3,300 TH	2.677	1,	Ι,	_
OHRINDW.	18-30 30 and ove	1,011 9,090	4,874	446 4,616	1,117	1,160		4,773 1,864 7,563	410 3,414	430 4,673	7,	30 77	
	ALL RELIG	180,750	est, 577	237,98.0	£1,630	21,151	υ,	42,524	616,749	##*,B91	1,503	1,517	
	10 4 E 10 4 E 0-10 10-15	123, c80 41,763 30,366 361,313	20.203 22.607			2,541 2,641 12,742				63 650 19,003 13,337			- ·
	18-20 20 and over	30,386 351,313	22,607 14,676 122,066	63,370 16,346 18,443 120,386	457 1,234 2,334 16,079	13,743	230	723,005 20,306 27 723 343,135	30,210 30,316 13,306 138,313	13,337	140 257 1 183	104 283 1,144	25
	HINDU	200,100	297,523	I92,180	15,54 5	28,819	29.7	9-9,159	179,840	194,000	1,330	2,570	10
_	0-10 10-14 18-30	106 046 26,907 26,975 214,189	\$1,602 16,667 18,717 112,987	83,504 [6,463 [3,51] 110,282	413 2,254 2,349 14,023	30.0 5,140 5,161 13,714	19 71 60	104 633 53,644 33,676 310,167	\$1,098 \$7,902 \$0 \$36 \$0,176	10,805 10,867 12,166 100,143	10 204	27-6 927-6 9423	- f
PARDHA	30 and pret		112,967	110,282	14,023		220	210,167	- 1	- 1	940	(ALM	•
74	ANIMIST 0—10	27,521 19,750	4164	E L. SEE	7	4	1	17,74	29,123	£1,630	1	_1	-
	0-10 10-13 18-20 29 and gray	13,750 8 670 7 936 34,276	4,164 2,041 1,612 12,863	4 806 1.704 1.814 14.364	2 2 2 3	10 10 10	- 1	19,734 3,860 3,960 27,333	8,130 2,071 1,580 13,830	1,770 1,770 1,513 14,784	=]	Ξ	Ξ
	MURALMAR	18,174	0,520	c.eu	1,42%	477	-	14.55	7,500	8,775			,
	010 1015 14 20		2,425 179 644 5,300	1,005 797 809 6,889	60 180 31 6	\$1 159 308 1,347		6,390 1,460 1, 07	3,307 811 430		_ 1	- 1	= .
	30 and over	8,083 1 100 1,337 10,116	64; 6,367)	(Ale	1,702	1,377	144	1, gr 8,730	8,913	1,500 175 204 4,633	11		_ 1
_	ALL REGIG	200 241	101.515	401,040	12.190	M AND	3,800	700,462	MI,753	297,495	9 12.0	3,546	1,14
	10%A, 0-IA 10-14					1,3% 4,5% 4,5% 23.7%				31,319 31,311 31,327 236,140		142 1,017	130 133 178 734
	20 and over	27,84 76,794 81,844 480,434	100,806 41,419 26,483 251,846	111,000 29,240 39,674 206,179	1,867 8,179 4,867 31,857	23 TV)	100 1,000	216,977 11,960 47,467 437,967	100,000 24,723 27,760 201,360	30,302 236,140	700 2.374 7,210	1,077	734
	HIMDU CHAMMANDO	754,550	ME, IRE	300,074	22,883	81,78s	1,44	672,116	833, JOG	252, 776	4,250	4,768	3
	0-10 - 10-16 - 15 30 -	198,234 69,130 66,683 410,683	90,700 37,170 33,640 305,613	100,546 91,345 23,106 934,678	1,061 4,305 3,765 24,866	715 236 236 236 236 236 236 236 236 236 236	123 245 226 546	790,000 64,916 63,966 394,347	87,900 23,254 19,991 182,217	100,115 21,864 23,877 201,020	18 692) 6 30 6 679 1,730	16 12 90
	20 and over			1			-	- 1		- 1	3,519	"	•
*	1	34,605 9,800	17,870	18,183 8,001		- "	- 1	9,365	1,004	18,185 8,051	- 1	-]	-
VAGPUR	0-10 - 16-15 15-30 2) and ever	9,960 2,917 3,111 21,086	4,500 1,800 1,025 10,379	5,071 1,363 1,082 10,708	10 13 85	70 72	=	9,965 2,697 2,086 81,027	1,801 1,853 1,017 10,821	5,051 1,35- 1,053 16,701	1	2	=
•	MAINTAN	23,43	14,62	18,857	4.070	8,847	51 2	n.u	25,450	18,875	678	671	
	0-10 10-18 15-30	10,301 3,965 2,638 21,731	8,001 2,160 1,830 11,837	8,380 1,083 1,238 10,184	19	100 300 301 3,01	# # # # # # # # # # # # # # # # # # #	10,100 3,430 2,145 13,021	4,900 1,778 937 8,040	6,200 1,646 1 150	25 76 573	75 75 870	≂ ,
	20 444 6161	21,731	11,007	10,134	- 1	- 1	- 1	- 1		9,570	- 1		•
	CHRISTIAN -	8 E18	AJT.	2,007	4.155	2,323 174	1,5%	8,16C	445	1,150	8,511 901	140	94.5 1.21
	30-15 15-30 30 and ever	1,250 566 720 3,677	619 337 2,400	641 380 333 1,967	115 115 115 110	174 267 200 2,003	176 247 746	908 184 206 930	145 117 278	453 23 139 81	100	140 231 242 1,744	121 146 240 616
	W) 8342 WINE	-,	-,	7	7-7	77	1			-	1		

TABLE VIII.—Part B.—Details for Districts—continued. [Chanda Bhandara Balaghat]

					P	OPULAT	NÓ1°				Lamba	re in Es	AY YOU
	Age.		TOTAL.		L	iter a te.		I	LLITERATE		MILERA	E I I II.	ошан
District		Persons	Males	Females	Persons	Males	Fomalos	Регвопв	Males	Fomales	Ротвопв	Males	Fomalos
1	2	3	4	5	G	7	8	9	10	11	12	13	14
	Al L RELIG- 10AS 0-10 10-15 15-20 20 and over	677,534 201,784 62,748 42,358 370 654	\$\$7,540 99,502 34 121 20,579 183,338	\$40,004 102 282 28,627 21,779 187,316	346 1,793 1,725 12,138	15,496 300 1,727 1 635 11,834	506 46 66 90 804	661,542 201,438 60,055 40,633 858,516	522,044 99,202 32,894 18,941 171,504	339, 398 102,236 28,561 21,689 187,012	1,316 6 85 189 1,033	1,274 5 88 184 997	42 1 5 36
СНАИВА	H1NDU (BRAHMANIO) 0 -10 10-15 15-20 20 and over	689,718 160 116 50,492 33 622 295,484	269,465 79,141 27,496 16 507 146,821	270,245 80 974 22,996 17 115 149,163	267 1 537 1,429 10,166	13,103 245 1 491 1,379 9,988	226 40 50 178	526,314 159 848 48,955 32,193 285,318	256,362 78,896 26,005 15,128 130,333	269,952 80,952 22,950 17,065 148,985	1,037 4 76 164 803	1,048 4 76 164 799	. 4
СНА	0 -10 10-15 15-20 20 and over	124,356 37,973 10,929 7,868 67,586	61,161 18,657 5 864 3 621 33,110	63,195 19,416 5,065 4,247 34,467	363 14 39 51 260	362 14 39 50 259	2	125,992 37,950 10,890 7,817 67,320	60,799 18,543 5,825 3,571 32,860	68,193 19,416 5,065 4,246 34,466	3	3	
	MUSALMAN 010 1015 1520 20 and over	12,172 8,396 1,188 740 6,848	6,205 1,643 670 390 3,502	5,267 1,753 518 350 3,346	1,697 28 157 162 1,350	1,632 27 147 156 1,30	65 1 10 6 48	10,\$75 3,368 1,031 578 5,498	4,573 1,616 523 234 2,200	5,902 1,752 508 344 3,208	3 11 95	3 11 96	**
1	ALL RFLIG 10\S 0-10 10-15 15-20 20 and over	77 3 ,677 224,505 70,661 50,934 427,676	37,866 25 352	\$9\$,66\$ 113 673 32,796 25,692 221,612	21,267 410 2,482 2,402 15,973	20,691 276 2 400 2,286 15,629	<i>576</i> 34 82 116 344	752,410 224,095 68 180 48 532 411,603	\$59,\$2\$ 110,456 35 466 23,066 190,335	\$9\$,0\$7 113,639 32,714 25,466 221,268	1,165 17 51 162 935	1,034 9 46 146 883	81 8 5 10 53
1 W I	HINDU (BRAHMANIC 0—10 10—15 15—20 20 and over	200,805 63,487 45,080	99,226 33,989 22,514	22 566	19,215 342 2 219 2 031 13,632	17,876 323 2 149 1 976 13,428	61 55	667,127 200 463 61,277 43,049 362,338	319,359 98,903 31,840 20,538 168,178	\$47,665 101,560 79,437 22,511 194,160	852 2 37 120 673	827 1 36 119 671	5 1 1 1 2
BHANDAR	0-10 10 15 15-20 20 and over	72,124 19 430 5,638 4,762 42,588	9,509 3 017 2,257	9,927 2,621 2,505	33; 7 34 48 215	555 7 34 48 244		72,020 19,429 5,604 4 714 42,343	31,336 9,502 2,983 2,209 19,642	\$7,754 9,937 2 621 2,505 23,701	2 1 1	1 1	
	MUSALMAN 0-10 10 15 15-20 20 and ove	3,9% 1,439 968	1,982 811 541	2 013 628 427	2,157 32 197 239 1,721	32 194 231	3	12,518 3,963 1,242 729 6,584	1,950	7,224 2,013 625 410 4,167	119 5 15 99	5 15 99	
TAHOTAT	ALL RFLIG 10NS 0—10 10—15 15—20 20 and ove	115 55 33 51 25 61	57 032 1 17 970 7 12 843	58 51°0 15 541 12,774	312 1 655 1 559	278 1 500 1 401	34 59 68	\$77,5\$1 115,230 31 856 24 058 206,378	11 352	195,030 58 485 15 482 12 706 111,376	725 3 525 115 555	655 1 47 100 525	49 2 5 6 27
VIVI	HINDU (BRAHMAN) 0—10 10—15 15—20 20 and over	89 48 26 % 10 78	9 43 74° 3 14,16° 9 9 93	1 44 740 1 12,143 2 9.85	260 1 793 1 203 6,23	234 1 750	26 30 45	24 903 18 590	' 12 801' 8 774,	150 c21 44 714 12 101 9 812 63,994	1, 44 93,	11 43 80. 26.	1 4 1

1					,	OPULA	nos				Lerus	TE DE E	
	ARE		TOT L		L	*****		1	CLUTTERATE	Ŀ			
1		Person	Males.	T Table	,	Į.	1	Posse.	No.	Permiss.	į	4	1
1	2	3	4		•	1	*	•	10	11	13	13	14
3	ARIM IST	28,841	40 100	48,000	ess	eu	-	22,010	an cus	41,05			_
-(came/d)	0-10 10-15 15-20 20 and over	21,636 0,301 8,215 57,200	19,079 3,368 3,673 22,677	12,847 3 022 2,672 24,713	16 94 184 265	15 94 142 261	- 1	14,617 10,297 3,691 40,906	13.001 3,373 2,621 22,680	19,584 3,002 2,670 34,808	- 1	= ;	Ξ
	ALLERLIG-	2,2_2,230	838,130	n,re	87.JH	PE,175	1,150	1,297,184	619,81	era 122	8,115	1,07	
	0-16 - 10-18 15-20 - 20 and over	401 19. 118.764 86,321 716,870	198,389 84 656 45 191 387,118	200,046 84,120 43,140 878,439	3,450 2,650 2,650 10,733	2,136 2,136 1,136 10 000	107 200 212	400,536 116,30P 84,481 866,748	197 751 61 462 41,623 518,315	202,538 83 520 41,628 378,634	157 334 1,871	159 247 1,467	-;
	HIRDD	1,12 1 p37	19,1	677,231	£ pu	es,en	2 07	1 109,944	£27,681	والارب	1 144	2,440	
	0-10 - 10-15 15-20 20 and ever	000,642 100,14 100,14 201,164	165,464 81,801 36,600 207,667	172,341 e5 463 36 8 (1) 372,250	2,843 3,761 10,125	2,70# 2,942 18,67€	62 179 1(19 43)	340,758 97,331 73,196 363,717	10.9 477 \$1,907 36,464 271,884	173,278 48,674 36,782 321,834	121 202 1,072	131 200 1,000	= 1
101	VALNIAL"	177,500	*3,100	82,209	79.5	cato	E	278,536	8 J, L74	\$2,17°	4	4	-
XIII	0 10 10-15 16-30 20 and ever	10,614 11,314 94,644	25 F17 8,004 4,647 68,688	27,8*0 7,713 3,94 31,200	51 117 490	71 116	1	#4,676 # 833 11 96 94,190	25 81 V 8,940 8,731 43 933	97 8% 7 80:3 3,466 51,347	Ξ,	Ξ	1111
	ИСИГИТЬ	20,515	2,573	8,121	2,941	2 73	E Com	18,875	100	7 15	9-1	ax.	
	0-10 10-15 16-20 20 Radi otter	4,179 1,570 1,340 9,617	1,990 821 605 6,796	2,130 677 880 6,781	274 274 2,347	21. 21. 2.118	11 28 41 120	4 072 1,317 890 1,370	194* 1967 767 2,747	2,126 844 814 4,023	31 317	31 274 274	1 1
	CHRISTIAN	8,865	16	47,1	1000	~	#5	,511	2,0 7	2,30 \$	225	240	•
	0-10 10-18 15-20 20 and over	980 972 863 1,720	454 167 174 533	##E3	67 181 780 480	1535	15 15 15 25	900 141 113 1,134	413 81 40 414	(BT)	17 22 17	13 23 119	-
	TIL BELIG	1,1#1,112	ALS (17	537,7 JL	11,5,13	21,231	1,10	1 (11),123	43 7,24	£14,627	137	1,11	Z#
	1038. 0-10 10-15 15-20 20 and over	365,717 100,86.5 78,00 s 601,850	160,161 83,667 39,349 264,169	166,630 64,000 30,364 \$16,133	610 2,651 2,111 16,135	27t 2,47a 3,87a 16,81a	30 210 220 014	205,207 97,971 34,913 835,191	179,910 81,392 36,367 369,674	150,407 40,479 20,146 318,517	11 06 141 1,042	130 130 231	110
	HINDU	2,8-7,25	\$24,725	413,613	29.61	18,98	Ø.	1,057,680	#M,78**	ы, э	**	790	16
BILASPUR	0-10 10-15 15-20 20 and over	96,071 96,071 74,109 663,811	100 PCS 80,803 37 (96 207,313	174,114 44,114 27,113 230,805	1,104 1,104 14,104	2.501 2.501 13,714	11 145 145	343 930 91 933 71,41 9 90 717	140,221 40,801 31,443 312,489	174,600 (4,643 96,969 294,215	34 90 961	12 67	- !
312	ANIMIST	\$3,527	es, pur	21,9	100	I de	-	27,530	H,E0	24,570	-	-	-
	010 1015 1520 20 and ever	16,986 4,067 8,319 26,191	6,468 2,974 1,574 13,211	8,813 1,853 1,644 14,94	1	HE	=	16,763 4,043 3,235 30,063	2,183 1,861 11,14	2,823 1,833 1,640 14,940	Ξ	Ξ	Ξ
	MULLIANA	19,900	7,815	6,919	1,710	1,70	74	u,u:	8,858	19	113	210	,
	0-10 - 10-15 - 15-30 - 30 and over	1.00	1,516 679 822 4,022	1,900	165	温品	H.	3.710 1,000 830 8,000	1,794 346 317 2,604	1,910 5,00 473 2,913	1.5	1	Ξ,

TABLE VIII.—Part B.—Details for Districts—continued.

Drug Amraot Akola

												- 416	0114
				70000-1000	t	1841 1909 	101	~			LATERAT	r is Es	nat io
	tor		Torat.	l	1.1	TERATE		11	114H1111				
District		Person	1/3/61	** in males	Popular	Males	r-Jrm-1	Persons	Males	Females	Perons	Males	kecales
1	2	7	4	ε,	c	7	В	Đ	10	11	12	17	1 \$
i i	111 R1110 1055 0-10 15-15 15-21 20 and over,	late den den men	241.41 2.125 2.126 11.00	20 mm 200 201 201 201 11, 601	10.72 1.221 1.10.72 1.10.73 11.44	14 16 1 70 1 70 1 0 2.5	111 111 211	7/1,7/ 2/4/2 17/10 1/10 1/10	100 30 71 413 4. 100 115 F. L.	115 c70 22 c77 24 c 7 25 c77	C10 31 66 520	21 64 602	21 1 2 18
	10-15 10-15 11-27 27 27 0101	4, 31, 35, 10, 51 4, 12,	3113 0-47 213 2234 171-23	10076 10076 2179 22.70 22.011	1 101	117. 117. 11.	13) 42 6 16	102 (121 12 72) 47 77)	27 27 27 110 21 217 101,531	#10 *** 100 *7* 24 *10 22 \$22 23 [38]	451	30 22 45 45	• •
}	WHIST !	\$* (11 tij	1.0	, ,	,	,	1, 4	$P \sim \frac{1}{1}$	1-5/1	-1	-1	
	0=10 10=15 1 =23 = 5 23 = 0 arct	7 10 7 % 7 % 52.1.	73 cc.	7 17	10	10,	1	27 1cc C 04 7 C 51 1/27	13 to 1 25 11 25 11 13 to 1	17 724 7 176 2 8 12 25 167			***************************************
	N11 P1116 10N5 0=10 10=15 15=21 20 p1 over	2012 6012 521 2 62 2	2 1 2 0 47 77 110 70 2 1 2 0 2 1 2 0	211 2 21 10 15 124 15 124	3 ×21 3 ×21 4 02 ×	11 1200 47% 3391	1, -1 14 201 27-1 1911	10.817 27.075 27.075 27.075	22 · 4 - 1 21 52 c 8 cul 110 014	210,5,1 170,010 170,010 170,010	572 10. 711 2011	5 J= 2-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1	20 20 19 20 175
	HINDU PUADVANIC	· - + >	4 - *	. 51	3.7	<i>*</i>	101)	:01(2)	5)1 14	413 69	2.5	2,01	33
	0-10 10-15 13-20 29 and over	195 C17 G1 671 69 834 42: 952	6.5 75.194 41.5 st 2.1,714	500 52 5 50 5 102 60 2 1 1	7 111' 7 111' 2) 8/1	2-1-41 4 (4)21 5 (1)	127 127 127 127	19 157 61 757 46 676 297 417	D + 477 27 277 21 141 21 141	201 631 20 07 20 17 20 170	371	2,117 2,117	1 6 5 21
ori	ANIMIST	, e- 1 1	2 12	2553	3	3	1	1-11	20111	25,012		ĺ	
-	0-10 10-1, 13-20 2) and over	2+34 502 2-34	2 C v 2 C v 1 3 J 2 14,4 J J	9762 2771 1927, 11933	25	27		19 41, 8 051 7 252 23 300	0 cor 2 con 1 3.5 14,436	n 762 2 971 1 927 14,933	••		
	มเราเมาร	73,311	2-100	35 810	* 1176	1	2.	Cs 227	35,0	35,145	112	44	,
	0-10 10-15 15 -0 20 and over	20 433 7 0 1 5 400 40,797	10 (65) 7 (147) 2 75) 21,0-6	10 304 3 001 2 015 19,311	ric'	5(6) 572 3 701	213 41 130	20 725 4 781 4 78, 36,	0 979 3 4H 2,182 17,3~5	10 314 3 066 2 ,67 <u>2</u> 10 181	110 2-9	1 104 256	3 3
	CHRISTIAN		C+-	cr	C \$-	3"	211	932	tes	373	\$10	2 13	175
-	0-10 10-15 15-20 20 and over	53- 163 147 641	372 162 74 311	23/1 61 73 2/2	73 C 7 9 412	310 210 31,	172 43 125	229 51 465	264 72 20 109	197 26 30 120	46 3.) 34 297	22 12 21 168	21 21 17 129
77	ALL RFLIG 10\S 0-10 10-16 15-20 20 and over	213 278 72 121 52 151	160,523 101,185 39,350 21,628 232,491	\$57,970 109 091 32,732 27,323 218,822	53,246 712 3449 3,572 26,478	33, 737 612 3 273 1 361 25,016	1,016 100 175 211 533	773,725 212 536 63 673 48,579 421,835	367,672 103,543 36 146 21,167 206,546	3\c,2\c\ 108 973 32,557 27,112 218,289	2,55 32 85 359 1,862	2,777 20 85 349 1,795	G 10 67
AKOLA	IIINDU (BRAHMANIC	711,025	1 '' 1	3 50,351	29,099	27,589	<i>F50</i>	692,750	333,105	339,831	1,79	1,757	r
1	00 10-15 15-20 20 and ove	191,740 64,362 46,650	35,059 21,959	93,063 29,304 24,667 199,317	566 2 811 2,003 21,801	524 2,710 2,767 21,538	12 101 141 260	101,174 61,651 43,748 386,463	93,153 32,348 19,222 189,382	08,021 20,243 21,526 108,081	9 70 297 1,410	70 200 1,412	1 4
			•			,		1	,	,			

Bulde	-	y States	י ן	'AB	LE 7	VIII	-Pa	rt B	—D	etaile	for D	ıstrıc	ts—c	ontin	uea	l.
Pena	LLOI	7 844					P	OPULAT	10 K				LTERA	g or Le		
		Lese.		7	TAL	1	Le	ERLTE,	- 1		1 CLETTERAT	T-	١,	,		
District	,	M.	Terror and		Marie M	Petri	Person	4	Petalia.	į	Kala.	1	100	i i	1	_
- P		-				.]	6	7		9	10	11	15	13	14	_
-		MANAM	-	0,250	24,215	23,000	4,01	1,04	257	61,22	21,59			ELS		,
AKOLA (mark)	10-	10 -15 -20	1	661 7 000 4,913 6,834	0 62.1 1,523 1,446 20,110	10,000 3,116 2,357 13,300	1,200 1,200 1,200	71 617 8,119	44 84 40 131	15,55 6,87 4,53 84,50	9,50 3,61 9,12 17 00	200	10 100	10 36 197	-	:
_	-		_	● 182	837 179	211,001	27,532	u,a:	ate:					1,630		*
	10 10	. RELIG- 0108. -10 -15 -20		9 35 F 53 (60 66 (61.5 60,767	91,016 91,184 91,178 187,638	96, 237 20, 250 24, 144 161, 231	1,63.2 2,042 21,345		1# 1# 1# \$12	188,00 60,70 43,61 346,41	20 82,81 H 21,64 H 19,82 H 166,70	0 94.36 29.15 29.00 8 161,71	1,236	60 251 1,385		15
		TOU	l	22,500	276,503	902,610	23 (25		371					1,354		11
BULDANA	1		١.	71,725 67,510 61,500	84,376 20,665 20,27 c 170,678	57,367 38,433 32,033 100,654	253 2,245 2,600 15,307	274 2,147 3,237 17,644	21 24 24 24	171,5 14,5 20,6 819,3	98 84,00 76 99,80 98 17,77 46 183,87	90 97,45 90 98,45 94 91,93 34 196,93	1 1,000	221 1,044	-	1
BUL		ULL LALA		H, W	41,114	64,635	2,725		u					<i>1</i> ,00		7
		0-10 0-15 5-20 0 and over		16,333 8,701 3,064 23,369	2,007 3,207 1,943 15,341	8,334 9,696 1,670 14,134	36 254 317 3,117	1 200	• •	10.2 6.4 2.2 27,2	74 18 20 3.0 20 1.0 27 13.7	63 8,37 87 3,47 87 1,46 02 14,08	129	122	_	1
-			1			257,887	19,390	19,88		4 755,0	. 232.0	27.21		990		u
		10 ##L10 10 ##L 0-10 10-15 16-20		785 (15 213,297 68,103 44,612 4(0,303	264,270 26,064 21,314 204,381					- 1121	104.5	25 100,60 16 29,54 16 39,25 16 100,43	# 37 48 37 49 130 10 179	} "		1 2
	1	BINDU		£10,157	808 10					## J.				١,	ł	. *
	۱ ب	0-10 10-13 15-20	-	178,000 88,005 87 700 85,751	87 79 29,67 14,01 173,03	20,85 35,46 18,76 188,66	1,0				901 87,0 901 95,1 187 18,4 991 100,0	f		100 600	-	;
	2	arinist		27,11		\$ \$4,24		n :	n	n		21,1			֓֟֟֝֟֟֓֟֝֟ <u>֟</u>	
		0-10 10-15 15-20 20 and or	=	22 134 3,95 3,87 31,37	10.73 3.80 1.72 10.63	11.2 2.7 2.1 2.1 10.4	25.30	14 11 11 12	=	8 A	127 10,1 945 3,1 86,1 1,1 230 18,	7 ~		-	=	•
		MUSALM	4.5	an ,0 %					-1	1	224 23,				-	
		0—10 30—15 15—20 30 and or		11,00 1,78 1,64 21,61	1 2 11 1 2 11 2 11,5	1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	2 2,0	60 2 03 1,3	12 P	10 11 16 2 16 2 50 13	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## 15 ## 15	PA th		1	
	_	LCT BE	,,	2,117,0	1,017,0	30 1,613,3	72 24.9	m 23,1	1,1	2,893				1 1	1	ш
	PRINCES STATES	100 B. 100 B. 0-1 10-15 15-30 10 pad		#0.5 910,T 185.6 1,000,5					200	87 694 140 907 185 141 634 1 045	144 214 246 113 (001 91 (261 502	000 253. 389 99. 384 77. 380 540.	1	1		Burt.
	708	HIMDE	لي	1,211,1	gs a50,					277 2,894		122 445 1,000 212,				· ,
	AUTHA	0-10 10-13 13-20 20 and	-	419.5 126.5 21.5 672.5	100 100 100 100 100 100 100 100 100 100	212 (204 87) 008 44) 078 213,			975		1877 206 1802 67 1772 41 1825 812	(61) 57, 1003 41, 1,819 318,	577 691 1 040 11 606 0	10 11 14	×	1

TABLE VIII.—Part B.-Details for Districts—concluded [Foundatory States

					1	ora est	rtos						
Ì	\or	UL CHI MINISTER	TUTAL	-	liri	ATT		1111	II HATI		Littra	TE IN F	/O1 1811
District		Persons	Males	· Jee -	l'er m.	Maire	Peratter	Perione	Males	Frmal .	Person*	Villes	F.malt.
1	2	3	1	5	6	7	+	11	10	11	12	15	11
FRUP (TORS SI' (II) N-(co. 11)	1915T10 -10 -21 -21 -21 -21 -21 -21 -21 -21 -21 -21	11 478 11 478 11 478 11 478 11 478 11 478	12° P.0° 11 17°	120 120 120 120 120 120 120 120 120 120	22' 57 12' 12' 12' 12' 12' 12' 12' 12' 12' 12'	100 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 7 7 15 15 15 15 15 15 15 15 15 15 15 15 15	7.1 (9) 26.101 7.101 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011	4 2 1 7 2 7 2 6 7 2	1 1,0 121 fc 2 fc 121 53 2 626 5 (7) 12 627 12 627 12 627 12 628 12	107 107 15 15 15 10	2	

00

TABLE VIII -Part C -Details for Cities

		1.	عادري	111		ar t	-	Dom	וטו מו	Olth	80		
1	}			i		OPULAT	104				Litta	ATN DE 3	Descrier.
	As E.		Personal Kales.			TERATE.	, }	١.,	Lutenate (ļ	,	í
OHY		Person	# P	1	Person	1 2	i i	Personal	Males	Franks	Person	Hales	Persola
1	2	3	•	•	6	7	8		10	11	11	13	24
	ALL RELIG 10AB 0-10 10-15 15-20 20 and over	190,661 29,981 8,973 7,997 10,800	#6,0g." 11,904 8,971 4,676 34,181	11,676 1) \$76 3,602 8,418 23,618	11 m 180 180 180 180	16,516 163 1 043 1,624 13,642	2 (5 210 427 4 7 1,630	\$1,243 23,106, 7,100 8,706, 45,370		13,154 3,13 8,276 3,13 24,030		131	97 114 128
220	HINT L LERAMMARIA 0-10 10-15 18-20 20 and ever	65,60* 16,618 8,721 8,702 80,614	87,825 8,927 3,700 3,074 83,907	51,840 5,340 3,469 18-7 18,517	9,00 287 1,130 1,220 7,140	9,029 210 1,019 1,04,0 8,019	11. 12. 13. 14.	#,525- 10,229- 5 099- 4 (25) 23,670	38,594 7,946 2,747 1,951 10,67s	20,714 8,573 2,345 2,109 17,863	1,655 100 190 264 1,663	5,197 10 195 277 1,638	- 4 7
JUBBULLORS	20 and over 0-10 16-20 16-20 16-20 10 and over	2,171 1,900 13,000	16,67 3,689 1,200 1,160 7 640	10,545 2,871 678 836 8,619	\$,2.70 [03 3](- 440 2,49)	1,200 100 100 1,200	2 22 X 22	19,625 8,700 1,860 1,240 10,678	6,56 - 2,849 1,017 41 6,184	5,57,1 2,861 100 900 2,424	30 30 11 n 410	3 116 478	1 1 2 Y
	CHRISTIAN 0—10 10—18 16—20 20 mml oner	1,045 600 600 4,337	5,850 401 221 234 2,413	1,941 650 100 200 961	18 18 18 18 18 18 18 18 18 18 18 18 18 1	6.20.6 160 190 200 2,773	1,271 111 115 217	1,51,0 TES TES TES	23 5 3 40 30 25 131	10 to 10 to	310 310 320 3,170	114 140 160 2,121	977 96 100 100 647
_	ALL RELIG- 1018. 0-10 10-15 18-20 20 and over	201,416 53,718 8,701 7,610 61,601	61,000 11,016 6,556 3 035 31,954	47 718 11,984 3 843 2,478 28,607	12,554 619: 1,813 1,673 18,604	11,257 654 1,307 2,039	#,740 200 200 210 1,880	27,422 23,191 7,444 8,627 51,044	#,010 11,518 2,004 2,076 23,716	11,60° 11,60° 2,604 27,160	1,01 100 400 701 4,175	1)1 361 361 2 612	1000年
₩ Ωd	HINDU CHALKMAND 0-10 10-15 15-20 20 and ever	18,840 6,660 8,613	##,#57 9 461 2,675 2,031 28 083	F7,844 9,846 2,965 21,825 21,839	8,070 319 131 137 830	7,770 336 850 720 6 807	86 146 130 803	71,171 18,877 8,873 1,093 61,322	81,427 9,326 3,086 2,136 2,136 18,800	9,911 2,517 2,517 2,518 21,430	1,777 1,67 1,722	2,000 13 175 326 2,173	78 17 11 11 80
MAUPUR	0 10 10-18 18-20 20 and ever	14,63% 2,480 1,416 1,047 8,670	7,243 1,707 816 870 4,702	6,72.0 1,782 600 61 2,870	1,517 411 176 123 1,414	1,000 25 123 113 114 1,630	61 4 18 7	25,852 2,628 3,574 804 7,023	3,300 1,670 600 624 3,322	6,61) 1,774 963 470 2,820	# H H H H	41/2	, - 1
	0-10 10-15 15-20 20 and ever	2,540 870 421 431 2,131	1,18 88 130 130 130	1,80. 100 211 001	120 TE	2 13 15 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	100円	1,140 908 924 911 921 921	第22 H	#D	2,440 182 311 3.1 3.1 1,313	140 141 141	300 mm
		LAS	8 3-		4	Jain	a,)		7	9 <i>0</i> 4	37	1	

1885-

79087

TABLE IX.

Education by Selected Castes, Tribes or Races

This table repeats the information given in Table VIII in respect of education with this difference that, whereas in that table the population is distributed by age and religion, it is here arranged according to caste or tribe Moreover in Table VIII the whole population is dealt with, while this table refers only to selected castes and tribes, the minor castes and tribes have been left out of account altogether and even those selected for inclusion have been taken only for the districts where they were specially numerous. To save space figures have been given not for each district separately but for groups of districts the local conditions of which may be presumed to be fairly uniform. These groups as a rule correspond to the Natural Divisions whose constitution is explained in Chapter I of the Report Volume. Thus the Divisions for purposes of this table are as follows—

Nerbudda Valley - Saugor, Damoh, Jubbulpore, Narsinghpur, Hoshangabad and Nimar

Maratha Division - Nagpur, Wardha, Bhandara, Chanda and the Berar Districts

Plateau Division - Mandla, Seoni, Betul, Chhindwara and Balaghat

Chhattisgarh Division - Raipur, Bilaspur and Drug

It may be explained that the total district strength of a caste in this table does not necessarily tally with that in Table XIII, as the latter includes figures added in the course of classification

TABLE IX.—Education by Selected Castes, Tribes or Races

	}				P	PULL	FOIT					7	ERATE		
CASTE T	RIBE	LOCALITY			TOTAL	J	L	ITE BAT	L	10	LITERAT	K.		Jag Littl	
0 #40	E.			Property	Kele	Yenshi.	Personal	Er.les.	Treasier.	Percent	j.	1	Person.	Males.	į
1		1	- {	3	٠-	6	đ	r	8		ю	11	12	12	14
Aparia Abtr Andh Are Bahna	=======================================	Chinttingsrb Divi Province Berar Chenda District Nectosida Valley		1,612 177 723 50,276 2,366 20,366	1,309 361,000 96,651 1,125 11,660	1,22,0 200,133 26,515 1,363 11,763	125	117 1,576 10 13 616	186	2,573 121,571 22,517 22,617	1,189 201,634 25 481 1,111 11,050	1,818 96,917 20,815 1,161 11,867	163	163	Ξ,
Balga	-	Total	-	25,97	10 970	18,102	,	4	r	25,940	13,807	13 102	-	-	-
		Jubbsipore Mandle Beinglet	Ξ	2,233 16,+64 5 070	1,000 9,311 2,456	1,124 9,813 2,606	1 5	7	1	18,679 8,087	1,098 9,30 2,400	1,124 9 \$73 2,634 18,257	=	=	-
Berregi	-	Province	-	27,366	10,540	16,335	2,470	(i i		ľ		ď	_
Bahahi	-	Total Hoshungsbad Manar	-	10,142 20,142	85,100 8,527 14,343 030	10,215 11,571	500 180	80 17		20,080 20,080 20,694 1,900	91,21° 9,843 14,00°3	20,216 14,850 14,850	_]	= *	:
Bania	-	Makrus Province	_	1,930	NOT SEC	,	67,611	45,823	1,790	1,900	44,700	93,379	1,800	1,143	17
Banjara		Total	_	110,636	67,213	63,83	2.30	100	u	122,710	e 14.5	63,325	٦	-	_
•		Platman Division		8,370 87,663 11,647 15,870 6,341	4,816 46,706 6,400 8,518 2,517	6,836 6,057 7,039 2,394	100	101 101 107	- 1	87.245 11 400 13 409	4 754 45 007 8,384 8,007 1,843	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= 1	=	=======================================
Bergi		Profuses	_	\$0,150	29,540	20,512	2,457	8,237	140	\$2,601	20,313	25,470	157	157	
Bucket		Prevence		100,815	81,297	EL \$18	4,847	4,703	84	100,000	\$1,894 18,805	13,04 13,78	141	190	1
Beaux Betuz	~	Nerbudda Valley	-	31,331	16,542	11,150	143	134	- 1	31,383	HO	182	- 22		- 1
		Abrila	-	1,411	660		- 1		- 1		1		- 1		
Hilder		Total Basper J bindpare Fimar Wardha Fapper	1111	1,140 1,140 1,140 1,076	8,167 821 825 843 951	5,000 627 823 1,007 050	25 41 117 53	110	- 1 - 1	1,100 1,100 1,111 1,001	255 655 655 655 655 655 655 655 655 655	3,84 42,835 1,84 1,84	F	1 2	<u>-</u> <u>-</u>
Bharbhus	je	Ralper	_	347	153	22.0	20	*	4	200	98	211	4	4	-
Bharis (ili amb)	Jehhalpore	-	57,863 26,953 2,544	17,64,6	14,100 1,310	(2) 12) 2)	47	1	27,270 20,934	17,818 19,832	19,507 14,070	1	_ 1	-
		Chiladwara Chiladwara	Ξ	1 737	3,183	8,996		2	- 1	7 734	1,338 8,780	Line	=	-	-
Elas	-	Total Necleskia Valley Sagper Enper Drug		18,480 1,613 1,613 1,621 1,247	8,176 3,976 766 766	8,530 8,953 81N 843	1,157 7 (3) 163 133	716 104 236 80	32 24 1	7,197 1,449 1,469 1,160	5,514 2,380 601 601	4,840 3,530 617 626	12 10 10 11	7	- =
BNO		Drug Frant	_	1,247	11.004	11,973	25	3	_ '	1,100 23,704	11,771	11,833	_]	-1	_
Shrinks		Total	_	15,574	7 727	7,537	196	222		18,072	7,824	7,554	4	4	
panaa	-	Heshangsbad Franz	Ξ	2 123	1,383	1,34ri 6,317	34 173	-		2.70° 12.30°	1,300 0,146	1.340 6.214	-		Ξ
Въој≡	_	. Tetal	_	a,ui	وزويه	27,004	1,137	1,130	7	87,818	87,213	23,642	4	1	-
		Betal Chindways Wardhe Engpar	=	93,763 93,743 11,766 3,311	11,990 10,178 8,850 1,841	11,850 10,870 8,855 1,447	47 BH	400 400 200 200 200 200 200 200 200 200	- 1 -	21,370 20,377 11,470 3,374	1,000 1,000	11,820 20,870 8,864 1,647	1711	1	Ξ

TABLE IX —Education by Selected Castes, Tribes or Races—contd

	1		POPULATION. Letterate if Empley.												
CASTA TRIBI	.1			Ť	n 1-	1	L	THE ST		Iu	.TEBATE	.	,	LIMELIA	z.
CASTA, TRIBI		LOCALITY		Prince	i i	Tought A	Perrosal	Males.	Progle	Person	X Clar	Penula.	Tende	1	1
1	1	,		,	4	5	0	7	8	•	ю	11	12	13	14
Ghoss		Total -	Γ	7,500	3,915	8,612	185	135	-	7 (4)	2 727	8,630	•	•	-
O NOM		Sango		4,907 1,824	1,230 230 410	1,378 600 416	82 35 15	81 87 12	- 1	4,613 1,780 N.07	2,446 HD 436	2,3"T 887 416	1	1 1 1	=
Gend	- 1	Prevince -	. 2.2	m,sm u	200,000		7,177	7,000	177	220,303	.078,830	,141,693	81	80	1
CHEST	71				10 176	9.771	3,88	1.15		1 ,256	8,637	9,740		ec	,
Gomin	-/	Total -	1	23,945		429	340	140	_]	825 1 826	343 100	45			-
	- 1	Balaghat Agwaghpur Jabbalpura -		1,011	473 623 1,011	105	156 156 157 157 153 154 154 154 154	19.5		1,916	907	1045 1,045 1,405 1,405 637	# 8 3	ź	3
	- 1	Hoshengabed F gpor Wardha		2.781 2.972 1 409 1,134	1.42	1883	240	9.25 170	- 1	133	1347 351 804	1417	1	Ī	=
	- 1	Bhamiara	-}	1,134	80	, E27	123	133		1,001	404 951 1 306	1,174 1,174 1,649 833	- 2	- ;	Ξ,
	- 1	Barpur Bilespor	-	2, 4,17 2 900 1,433	1,250 1,445 611	1 179 1 645 645	114	2.17 130 115	4 4	2,754	600	183	-	-	-
Cowart	- 1	Drug Maratha Division		129,700	56,782	80,977	640	4	13	119, 200	58,300	60,054	15	15	-
Gujar	- 1	Total	ļ	82,856	84,527	11,00	1,577	1,540	15	10,067	23,674	15,000 2,437	1	14	-
~~ ,_		Karalagapar Hosbangabad Euras	_	13,400 13,400	2,500 12,000 11,000	1,637 11,415 11,633	\$10 \$10	800 800	_10	12,600 22,600	2,618 11,180 11,070	11,430	ŝ	ê	Ξ
		Total	- 1	اداوية	2,030	8,110	771	7.55	15	2)) 2	1,855	9,100	43		-
Granto	1	Wardha Hagpur Chanda	_	1,679 1 60s 973	771 813 459	60A 800 628	271 271	271 200	₁₆	1,301 1 3.25 130	800 310 316	806 810 472	27 27 19	27 14	Ξ
		Total	-	# 177	18,816	18, 80		. ,6:	11	81,00x	18,185	18,816	,	•	-
Halba		Charde	_	2 306		1 181			-,	2,330 18,612	1.150 7.131	1,131 7,862 2,313	- 1	۳,	=
		Bester Rasper Kanker	-	15.540 4.600 8,729	1,317 1 956 2 120 4 270	7,860 2,313 4,42	1			8,579	4 176	4,441)	,	=
Hatgar	_	Yaotmal	-	10,371	8 117	8,25	22	2	1	16,150	4,897	1,343	l	-	Ι
3 4	_	Total	_	4774	8,903	2,371		111	16		2,621	9,587	"	1	
		Rereingkpur	-1	936 4,814	405 3,405	1,0	20	20	×	4,812	417 3,201	2,436	1		- 1
		Hosksagsbed Maratha Division		1,854	190		1	1	,	1,474	no	781	1	'	1 -
Jingar	-	1		1.00	1 94	1,54	١,	١,		2763	141	2,804	_	-	-
Jegi	-	1	-	1.131		56	Ι,	d 1	١_	1,107	549 874	861 802	-	=	=
		Mandla Hosbangsbad		1,72	22	1	1		1	921		490	_		-
Julaha	-		t=	937	1.08		1	1	1	2,134	907	1 130	,	:	- 1
Kankers	-	Province		2,236	1		1	1	1	211,00	MATE	57.5%		,	-
Kaak bil			-	115,5%	1		1		1	7 46	3.702	2,70			=
		Plateau Division Narionida Valley	Ξ	108,16	H.30	43,98	1 1,15	i in	" *	107,000	EL,101	1,034		٠,] [
Kadara		Kurbadda Yalley	-	2,000	1,00	1,04	a K	<u>م</u> ام	1	1,940	Į l	l	1] _
Kahar		Total	_	14,63				1		1		1,121	1] _ '	_
Asper		Xarringtopus Hoskangabed Suner Brinsper	=	2,17 5,84 2,55 3,96				1 ×	-	9, 147 6,87 9,825 3,877	2.831	2.00 1.21 2,00	-	-	Ξ
				1	1	1	1	1	1	•	,	•			

TABLE IX.—Education by Selected Castes, Tribes or Races—contd

	- 1			POPULATION										TERAT	
CASTE TRI	IBE	LOCALITY			TOTAL.		L	et e RAS	ns.	1	LLTERA	77£.	"	Esqui	
2202	•			Person	Kales.	Fernelies.	in the second	i Kry	į	Patrol	X X	T T	Parout	1	1
1		1			4	5	6	7	•	9	10	11	13	13	14
Korku	_	Tetal	_	95,013	47,407	AT 725	,,,	.,	·	91,34	\$7,810	#7 TA	_	1_	1-
	Ì	Hoshen ga bad America	_		10,014	10,190		,		20,117 23,24	9 967	10.19	ļ _	=	-
		Amer Betel	=	20,304 2,340 20,917 36,674	1,124 18,140 17,020	1,110 18,30 18,034	- e	-	- 1	35,61	19,707	1,110 18,36 18,06	Ξ	Ξ	=
Koshit	ш,	Total	_	123,525	co ,501	09,83	7,81	7,112	171	111,44	2,13	20 ,100	l as	24	
		J bishpore Chingdwara Chintiangarh Division Hunay bacati	-	2,200 3,677 26 003 94,300 700 1,200	1,156 1 709 17,503 47,633 390 636	1,196 1,176 18,700 44,800 270 627	4.00	2,034	8	2,555 2,245 34,555 80,804 800 1,200	0.00	1,770 18,701 48,802	10	93	Ξ
Konkata	-	Chanda	_	1,000	204	\$200	213	313	-	977	421	145	-	*	-
Imple		Province	-	316,501	90,04	18 454	1,500	1,61A	35	116.647	58,432	\$8,419	74	24	-
Kumba		Total	_	1,212,000	678,903	est,430	11,651	j.1,987	يحر ا	والارددو	25,032	006,575	9.29	210	,
		Maratha Devision Chiuniwata Numar Betul	=	1,541,860 91,091 97,938 45,139	025,00° 13,800 14,196 22,300	616,401 13,666 13,703 23,840	38,808 904 1,540 886	20,512 500 1,350 501	963 5 12 6	1,300,384 20,087 20,671 44,307	25,006 12,006 12,006 12,006	534,000 13,400 13,744 23,942	809 19 18 18	851 19 18 18	=
Emileo		Northekla Valley	_	100	45	87	13	15	- 1	60	372	917	1	1	~
Koren wer	-	Chable	-	3,770	1,851	1,993	-	-		3,176	1,864	1,500	- /	-)	-
Korn,	-	Total	_	stran	141,070	140,292	9,341	3,534	123	271,230	191,818	142,197	150	245	
		Estimate Valley Platesa Division Chastingark Divis	_	111,301 30,904 140,405	87,256 18 377 69,607	08,000 15 837 71,090	4,090 1,716 2,705	4,93c 1,197 3,703	19 19	106,321 25,800 136,341	83,350 14 170 64,704	18,540 18,604 12,637	2 A	5	_
Lakhers		Herbadda Yalley		1,716	955	861	327	200	18	1,150	620	833	-	-	~
Loth	-	Prevince		312,371	150,171	177,200	1,130	7,061	108	308,318	149,123	197,000		58	-
Lober	-	Province	-	fet str	8 6, 838	90,350	3,441	3,44	21	177,770	87 461	\$0,500	200	108	1
Lough	-	Berner		201	2,50	457	- 4	4	-	Ded	ace	467	-	-	_
Madgi Maj	~	Chanda	-	8,306	2,677	2,718	7	7	- 1	3,504	1,830	2,716	~ }	-]	***
Mali		Province		3,720 851,325	279,699	361,643	9,801	9,307	207	17.7.25 12.17.25	370,300	261,246	204	,	
		1				1	- 1		-7	.	1	- 1	- i		
Mallah	_	Total J bbulpure		1,801	2,636 606	1,700	2.5	10		1,701	1,877	2,700	-	-1	_
		Kamagapur	=	1,004	ne	808	×	4	=	1,000	180 180	806	=	=	-
Man		Engper Division		42,540	30,052	23,861	275	235	1	41,633	20,700	21,800	4	- 4	•
Mang	-	Maratka Davisles		17,350	\$1,943	38,307	263	360	1	74,857	37,001	30,216	11	11	-
Man har Maratha	-	Nortedia Valley Province	-	276	13-9 #2,10t	47,176	7,072	22	347	80,607	30 575	45 050	500	50	τ
M lers	-	Prevince	_	1,164,260	\$75,000	20,303	9,033	9,773	- 1	134,480	#CZ,233	#10,197	210	213	5
M htar	_	Total	_	12,230	9,50	2,27	121	174	4	18,674	9,525	9,000	7	7	•••
		Nertmilia Valley Raspur Raspur	111	13.006 3.6340 3.374	0.949 1.417 1,163	131	75	16 16	=	1340	1,200	6,710 1,300 1,311	-1	- -	=
Minds	-	Maratha Division	~	25,940	16,843	15,303	1,150	1,112	17	35,617	17 131	18,040	27	**	-
Mechi	-	Serbed in Valley	~	1,000	100	TO	102	*	7	1,401	003	730	. j	_j ·	- 1
Χaı		Previace	-	145,000	12,191	TL-200	4.182	400	137	161,904	OR,TLO	13,1.4	ın/	11%	1

TABLE IX.—Education by Selected Castes, Tribes or Races—concld.

					POPULATION								
CASTE, TRIBE OR RACE	LOCALITY		TOTAL		1	ater a t	re	11	LLITERAT	E	101	TERATE E\GLI	
		Persons	Males	Females	Ретьопв	Males	Females	Регзопв	Vales	Females	Регвопя	Males	Females
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Oraon (Hindu and Animist)	Total Raigarh Chota Nagpur States	77,099 6,108 70,991	,	33,198 3,104 35,094	2	1 1		77,050 6,100 70,944		3 104			
Oraon (Christian)	Jashpur	36,362	18,302	18,060			5	1	18,227	18,055	7	7	
Otari	Maratha Division	2,260	1,086	1,174			·	2,221	1,047	1,174	1	i i	
Panchal	Maratha Division	8,564	4,179	4 385			20	7,523	3,158	4,365	35	1 34	
Panka	Total	133,975	63,612	69,336	1,230		18		,	62,318	3	3	1
I auxu	Mandla Seoni Balaghat Chhattisgarh Division	17,619 2,439 2 961 109,959	8,706 1,185 1,451 52,300	8,913 1,254 1 510 57,659	160 25 76	156 25 76	4 14	17,450 2,414 2,885	8 550 1,160	8,909	1 2	1 2	
Parhhu	Maratha Division	1,252	641	611	527	395	132	725	246	479	236	220	7
Pathrat	Maratha Division	876	421	455	2	2	_	874	419	455			
Patwa -	Total	4,970	2,436	2,53 \$	362	3,0	23	4,608	2,096	2,512	4	4	
	Nerbudda Valley Chhattisgarh Division	3,318 1,652	1 655 781	1,663 871	254 108	241 99	13 9	3,064 1,544	1,414 682	1,650 862	4	4	
Rajput	Province	440,323	223,103	217,220	27,840	27,032	8 08	412,483	196,071	216,412	1,464	1,445	19
Rangarı	Total Nimar	2,166 953	1,118	1,0\$8 467	<i>280</i> 119		<i>5</i> 5	1,886	<i>845</i> 872	1,048 462	δ	5	
	Wardha	1,213	486 632	581	161	114 161	0	834 1,052	471	581	2 8	2 3	
Sali	Total	3,249	1,602	1,6\$7	220	290		2,959	1,312	1,6 ;7	z	z	
	Amraoti Buldana	2,006 1,243	990 612	1,016 631	203 87	203 87	T ", "	1,803 1,156	787 525	1,016 631	1	1	•
Sawara	Total	54,143	26,414	27,729	157	137	2	5 },00 \$	26,877	£7,7£7	7	7	
	Saugor Damoh Chhattisgarh Division	18,527 6,705 28,911	8,243	9,465 3,462 14,802	1	1	1 1	18,515 6,704 28,785	9,051 8,242 13,984	9,464 3 462 14,801	7	7	-
Sunar	Province	126,864	63,830	63,034	15,990	15,629	361	110,874	48,201	62,673	379	371	8
Takarı	Akola ,	8,823	1,720	1,603	44	42	2	3,279	1,678	1,601			
Tamera	Total	2 ,504	1,333	1,171	455	435	13	2,0,2	<i>8</i> 90	1,159	13	13	1
	Saugor Jubbulpore Raipur Maratha Division	687 831 215 771	435 122	308 396 93 874		170 163 1 67 43	6 3 2 1	511 665 146 727	209 272 55 354	802 393 91 378	6 1 3 3	6 1 2 3	1
Teli	Province	809,336 427,124 442,212 1			19,615	19,247	868	849,721	407,877	441,844	272	270	2
Waddar	Yeotmai	4,172 2,181 1 991			2	2		4,170	2,179	1,991			
Wanjari	Berar	32,787 16 367 16,420				249		32,538	16,118	16,420	10	10	
•							•				•	- '	

TABLE X.

Language.

In this table, the languages and dialects have been arranged according to their family admits. The principal vernaculars of the Province are —

Hindi Columns 5—7
Marathi ... 20—22
Gondi ... 14—46

the other minor vernaculars being Oriva (cols 26-28), Oraon (cols 50-52), Telugu (cols 59-61), Kolanii (cols 62-64), Kherwari (cols 68-70), Korkii (cols 83-85) Kharia (cols 89-91), and Gadaba (cols 92-94)

Dialects were not raked for in the instructions to enumerators and the figures for dialects cannot, therefore, be taken as accurate. A better estimate of the distribution of dialects will be found in the subsidiary tables appended to Chapter IX (Language) in Part I of the report

The dialect Marwari properly belongs to the group Rajasthani which Dr Grierson holds to be linguistically distinct from Hindi. The two other dialects of that group in these Provinces, 112, Nimari and Malwi have been returned by the enumerators as Hindi, and as it is not therefore possible to make a complete group of the Rajasthani languages Marwari has also been included in the figures of Hindi. The matter is elaborately dealt with in the Chapter on language in the Report Volume.

١			1			١						LANGUAG	ES OF
				TOTAL	Portia 190	π.	_	or 1. Hisa	. 1		1	u Lander	CLUBE
ı l	1	DISTRICT OR					1	OT L. HIPE	•	CPJ	atting reld.		re
Sectal neces bet.				i j	75.	1	Person	Xeles.	1	į	X Line	T al la	
_		1		2		4		•	7	8	•	10	п
	Cur a	ntral Provi		18,023,310	7,801.023	6.049,288	6,908,077	4,633,663	4,489.391	909.475	483,568	818,904	34 61
	a _t	P British riets and B	Die-	13,916,306	8,880,377	6,965,915	7,639,163	3,697,535	2,741,817	906.831	483,325	815,596	34 61
	°,	P British riets	Dis	10,659,140	5,378,77 0	5, <u>073,300</u>	7,016.977	3,801.649	3.071,538	pp6,621	(43.535	518.589	31.00
	7:	TERUZ-PORT	DIVI	2,481,004	1,410,030	1,819,813	e.169,699			2,507	1,983	1,000	-
1	2	eger Luick Abstrore	=	\$41,436 333,043	165,060	256,177 164,987 873,718	21,11	307, 477 147,800 363,860 143,313	383,679 384,639 208,303	=	Ξ	Ξ	Ξ
1	l H	Atutpore undia soui	Ξ	745,900 405,234 366,453	200,672		736,453 307,713 360,871	123,667	151,469 138,033	2,800	1, 3 01	1,204	Ξ
	,	ккапиол Дт	THE ST	e,esi,et	1,642,557	1,011,137	1,112,963			-	-	•	-
	1	erotugkyes erhangshad	=	\$55,677 477,300	161,700	186,760	23 L)#1	181_157 211,500	103,303 207,038	=	Ξ	Ξ	Ξ
		primitante peri	Ξ	417,304 361,01 361,94 614,94	230,53 200,786 194,162 264,766		Tor	133,003 77,013 139,673	907 638 130 790 14 907 151,111	- 1	Ξ	- i	Ξ
	١,	LANCE DIVIN		2,100,85	1,515.75	1,611,10	\$31,53	979,70			347	n	25,00
]	3 3	Fartha Fagpur Randa Sanadara Salagina	1111	678,750 80,8,80 677,44 773,67 288,83	211,877 4 407,843 6 337,540 7 340,04 0 193,440	401.00 340,00 323,65	167.00	1 10 AC	30,843 13,730 50,700	2 a 100 348 6	- 18 43 190	20 165 -	22,93
	Į,	CHILATET AND	a Drvi	5,596,70	1,5-0,22	1,000	2,343,28	I LIMAN	2,2 4,200	พ.ฮเ	452,770	814,078	-
	บไ	Esiper Bilasper Dr eg	-	12162			J 1 112 12	#11/0 #13/6 #13/6	372,570	(\$21 0	711 437,010 80	980 108,658 81	111
		Bernt		3.057,1	1510.61	1.508.34	362.16	193.87	188,330	-	-	-	
	33	America Alexan	:	875.8 785.8 680.1	06 467,33 60 600,53 80 827,33	200 00 207,97 20,000 20,000	128 C	T #1.35	4,4	• -	=	Ξ	Ξ
	2	Raldson Topinal		123,1		397,8		41.93 40,00		=	-		
		Pendatery i	itates	- 2,117,0	02 102278				1	ł	343	306	-
	끍	Makral Bester Engker		497	100	10 114 15 215.2	밁	, p.	11.21			111	=
	148	Criscipant Emitedant Emitedant		100 100 100 100 100 100 100 100 100 100	110 2180 2180 2180 2180 2180 2180 2180 2	14 11 11 11 11 11 11 11 11 11 11 11 11 1	0 11.3 0 20.3 0 10.3 0 10.3 0 10.3 0 10.3	10 11 11	11.11 14.17 14.17 16.18	_ #		_ 21	11111111111111
	TRRRH	Fras ere	•	167, 188, 31, 77, 31,	180 14.1 184 14.1	17 16.0	11.0				Ξ.	- 4	Ξ
	30	Bakit Bagark Barangark		- 20	800 107,			# ##	17,07 27 90,00 20 30,37 30 11,98 30 00		1	I -	Ξ
	22.23	Chees -		_1 #		4 11	21.6 51.6		3003	- ,	= 3	, .	=
	HERE	Bergs ja Dany w		- 428 - 64 - 174	207.7	200	를 잘	(1) T (2) A (2) A (2) A (3) A (4) A	H 11 14 17 71 4 87 71		11		=
	37	Jackyer		j 174,	100 25,0	ως #4.1				1	1		•

ţ

Language.

INDIA A.—ARYAN

ND1A A - n Hindi,		4411									DIALEG	r inclui Marathi	ed in	
rari.	}	_	Urdi	ıı.	ı	[arwarı		Toz	AL MARATI	HI	•	Halbi		
Males	Females	Регвопв	Мавев	Females	Persons.	Mules	Females	Регвопя	Males.	Females	Persons	Males	Females	Serial number.
12	13	14	15	16	17	18	19	20	21	22 -	23	24	25	Seria
18,507	15,504	292,4 85	149,669	142,816	73,941	42,756	31,185	5,012,099	2,500,954	2,511,145	141,969	71,676	70,293	
18,507	15,504	290,896	148,891	142,005	71,231	41,214	30,017	4,865,980	2,427,510	2,438,470	13,667	6,964	6,703	
18,502	15,503	77,078	39,504	87,574	26,373	14,649	11,724	2,465,187	1,221,414	1,243,773	13,479	6,824	6,655	
	•	8,366		3,667	90 8	572	336	33, 504	16,750	16,754	V			
		4,806 1,485 1,069 26 980	17	2,145 710 284 9 519	320 365 94	23 163 289 54 43	76 40	1,369 367 1,373 635 29,760	749 208 803 336 14,654	620 159 570 299 15,106		н		
		19,244	9,814	9,430	10,925	5,907	5,016	245,575	121,809	123,766	40	24	16	
		817 826 15,382 1,916 303	7,942 970	450 7,440 946	5,847 3,891 226	40 2,920 2,342 134 471	40 2,927 1,549 92 408	495 3,403 54,318 89,833 97,526	233 1,621 27,332 44,112 48,511	262 1,782 26,986 45,721 49,015	40	24	18 -	1
18,502	15,505	42,1 88	21,354	20,834	9,992	5,516	4,476	2,158,809	1,069,472	1,059,337	5,698	3,024	2,669	
22 2 18,478	21 2 15,478	19,214 6,738	9 922 3 350 2 967	3,388 2,921	721 2,161	2 432 1,377 437 1,146 124	1,200 284	363,146 636,619 486 241 573,690 99,113	242,197 278,689	180 528 318,796 244,044 295,001 50,968	403 1,543 3,445 802	212 800 1,864 148	191 743 1,581 154	1 1: 1: 1: 1:
	••	7,280	3,637	3,643	4,550	2,654	1,896	27,299	13,585	13,916	7,746	3,776	3,970	
		5,073 1,297 910	637	660	[1,532]	1,075 884 695	648	13,776 3,668 9,855	6,593 1,834 4,956	7,183 1,834 4,899	7,673 58 15	3,703 58 15	3,970	16 -17 -18
Б 3	}		32.199	32,461 30 707	13,439	7,827 8,358		•	1,206,096 339,621 329,091	1,194,697 331,803	188 89	1 40 46	48 43	19 20
2	1	48,990 35,557	25 009	23,981	12,323	7 356 3,024	4,967 2,235	571.180	285,742	\$28, 183 285,438 249,273	99	94	5	21 22
		1,589	778	811	1	1,542	-,	146,119	i	72,675	128,302	64,712	63,590	
		18 85 368 813	5 40 167 2 393	45 201 419	192 871 703 65	99 531 401 40	93 340 302 25	46 133,622 2,804 5,147 3,130 155	24 67,309 1,397 2,489 1,546 79	22 66,313 1,407 2,658 1,584 76	127,047 1,248 1	61,039 638 	62,978 610	23 24 25 26 27 29 29 30 31 32 33 34 35
-		17.98		1 5	650	31	302	205 17 487 435	86 9 238 227	110 8 249 208	6	4	2	29 30 31 32
		8: 8: 2:	1 42 2 40 16	39 36 36	2 1 61	" 2 1 28		, 1 24 30 16	1 13 19 7	- 11 11 9				33 34 35 36 37

LANGUAGES OF TABLE	 A	

	}	LASOUAGES OF INDIA A.—AETAS—(mask)													
DISTRICT OR STATE		Овілу		Tone	ir Ger	ARATE.	Draf	DOIL DOIL TO 140	Lydes Late		B rown a	u.	2	THE STREET	L.
	Pages	i kala	1	Physical	Į.	1	Percen	Malan	Fermilar	Pareda	Males	Parks.	Person	1	- Janes
	25	27	25	29	30	21	*	23	34	×	36	87	20	20	•
Central Provinces	202,635	150,981	151,854	69,366	37 9K3	33,442	13,283	11,514	11,740	9.540	1.490	104	6.831	2,748	783
U.P. British Dis- tracts and Berne	200,181	29,886	100,515	88.947	27.41£	31,334	23,953	11,514	11,740	2,500	1.300	990	4.480	3.713	773
U. P. British Dis- trists	100,176	19,6Ls	100.2515	62,796	23,896	19,170	92,196	10,973	11,184	2.180	1.200	804	4,064	3 430	215
PERSONAL DIVISION OF THE PERSONAL PROPERTY OF	eta	180	'n	1,450	1,007	£33	-	-	-	57L	AN.	es	2,094 1,077	0,537	100 100
Domeh J binipore N ndla Beoni	184 42	n m	- =	100 100 100	100	BOB	Ξ	Ē	=	Habre	HAPE	il de	1,370	4	128
KERPIDDA DIVERDE		D	24	يحباد	F7,57	14,101	20,15	SOFTE	11,185	323	ž/I	2,04	625	\$72	115
Harsheitper Heabsugaind	#	á	- 1	136	976 376	. 2	-		,=,	11.	82	10	1	H	14
Bettl Chlundwara	ag	- 4	ᄀᄖ	1,10	600	55	=	Ξ	=	檀	1	25	퍃	별	15 64 14
Kasara Diverse	101			4 4 57		,_	_ {	_ [_ [777		3.07	202	400	18)
Verte _		-			. 1		-	-	-	115	d	- d		10	
Bhandara]	109	701	28.5	100	80. 20.	11/5 11/5	Ξ	Ξ	Ξ	2 4 5	100 201 201	2.	30 86	2	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CHRACTIPRAM DIVI-	299,545:	59 ,160	110,125	1,517	1,871	\$tz	-	-	-	140	230	I g	en.	22.0	×
Raiper Blisspar Drug	180,775 18,676 180	19 201 71	9,344 10 10	100 100 220	10.	85 130 190	-	=	=	벁	100	g H	12	110 110 110	11 13
Bethr		2	_		13,726	12.121	1,194	130	196	197	201	- 1	1	274 14	
ámraoti Alcela	1	1	=	6.812	器	3,576 2,430 8,722	31 47	1	20 21	111	띩	7	171 ##	3	13 13 17 14
Yeotmal	-]	-]	_	3,421	2,043	Lart	1,00	#3	\$12	14	1	10	15	132	H
	102,454	61.315	51,138	411	323	112		-	-	184	100	54	4.0	39 1	3
Danter	20,200	10,800	E CO	'n	16. 31	1	Ξ	=	Ξ].	- <u>1</u>	1 :	- _k =		:] _	
Khilmen -	当		1	14	1	į	Ξ	=	Ξ .		- 비 .	- -	2	- 1	7
Harrieth	28	14.10.		102	2	'n	Ξ	ΞΙ	ΞΙ	å	1	1	뮕	1	•
Chang-Blaker -	- 200	=	- 1	ΞΪ	=]	Ξ		Ξ	= =	= =	: =	: =	: -	.J=	ı
Legiper -	7 181	2,000	1,125 3,833	- 1	-7	- '	=	=	=	=	4	# -	4 -	· 2 =	
	bestral Provinces and Berne of Printin Districts of Printin Districts of Printin Districts of Printin Districts of Printin Districts of Printin Districts of Printing Office of Printing	bestral Provinces and Berna Dr. 53 O F British Districts and Berna 100,121 O F British Districts and Berna 100,121 O F British Districts and Berna 100,121 O F British Districts and Berna 100,121 O F British Districts and Dr. 100,121 O F British Districts and Dr. 100,121 O F British Districts and Dr. 100,121 O F British Districts and Dr. 100,121 O F British Districts and Dr. 100,121 Example Dr. 1	bestval Provinces and Berux Destval Provinces and Berux O F British Discrete Corrections Drivers Branch Discrete Corrections Drivers Corrections Drivers	## 25 ## 25	### 25 27 25 29 Desiral Provinces and Service	District on	District on	District on	District or District Distri	District on	District on	District on	District on Oriva Total Gevanit. District for the property of Colaboration. District for the property	District on	District on Oriva Total General District Proteins 12 Optalate Proteins 1

Language—continued

			-		LANGUAGES OF INDIA B.—DRAYIDIAN													ì			
	AGES	R LAN OF TH AN SUI MILY	IE	Tora	L Gondi			T INCL GOVDI GOPPAI		Kunup	- ch or O	RAON		Танц.	!	E	ZÄNARB	BE			
}	Persons	Males	Females	Persons	Males	Fomules	Регвопя	Males	Females	Persons	Males	Females	Persons	Мајев	Femalés	Persons	Males	Females	Serial munber		
	41	42	43	44	45,	46	47	48	49	50	51	52	53	54	55	56	57	58	Seriul		
7	4,507	8,587	920	1,167,015	574,919	592,096	15,110	7,904	7,206	108;764	52 42 5	51,339	5,209	2,747	2,462	4,4 00	2,020	2,380			
,	4,248	3, 44 2	808	917,113	449,449	467,664		••	,	2,940	1,432	1,508	5,063	2,673	2,390	4,397	2,020	2,377			
l	2,574	2,055	519	832,736	408,169	424,587				2,940	1,432	1,508	4,679	2,471	2,208	3,776	1,700	2,076			
	688	<i>5</i> 97	86	204,880	101,788	103,092		711					911	563	<i>3</i> μ	51	3 1	27			
	845 25 197 26 90	292 21 183 19 82	53 4 14 7	7,029	3,476 46,447	3,553 49,047			, ,,			ŧ	67 774 29 34	48 6 476 17 21	24 1 208 12 13	4 15 4 35	4 8 2 17	7 2 18	1 2 3 4 5 5		
	820	623	19,	278,215	184,987	143,226		,		1	1		401	221	-180	85	<i>#</i> 4	<i>\$</i> 1			
	36 95 172 407 107	26 70 132 296 93	22 40 111	20,450 5,770 111,183	9,980 2,868 54,129	292 10,464 2,911 57,054 72,504		r	,	1	1		11 130 161 25 65	6 71 94 15 35	5 68 67 10 30	19 32 27	10 17 15 2	9 15 12 5	6 7 8 9 10		
	869 132 484 138 83 27	100 330 110 7-	20 15 17	43,364 47 167	20 470 23,614 45 608	22,895 23,553 4,711 35,783		7		1	1		2,76° 33° 2,525 167 70 178	1,485 16 1,284 96 36 51	1,455 16 1,241 71 94 122	3,626 10 63 3,430 103 10	1,620 11 40 1,517 32 4	2,003 E 14 1,913 64 6	11 12 13 14 15		
	21± 124 68 20	11'		4,10	7 2,009] 393			,	2,93° 1,037 1,893 8	503	1,50° 534 974	399 251 89 59	20. 110 69 23	19, 141 20 30	2 5 1	2 2 2 1	5	16 17 18		
	1.674 49 57 22 37	8 41	0 8 2 10 1 2	2 20,80	9 10 38: 7 1,176 4 38	10,428					•••		884 162 100 82 40	202 87 52 41 22	182 70 48 41 18	621 149 102 159 121	820 87 95 71 67	62	10 20 21 23		
	25	9 14	5 11	4 249,90	2 125,47 (124,432	15,110	7,90 <u>4</u>	7 208	100,824	50 993	49,831	146	74	7 2	3		8			
		8	6 1 C	212 60 33 18 2 1,50 1,33	$egin{array}{ccc} \mathbb{S} & 17,08 \ 7_{5} \end{array}$	106 217 1 16 101 2 756 609	iŧ	7,904	7,200	2	, ,	,	31 59 43		27	3		ā	23 24 25 26 27		
		6 2	6 2	15	57 2 20 5	2 13 1 4 1 6	7	_	-	398 5,822 909	2,865	2 957	13	8	5			,	23476722999132543767		
	15		36 15	7	15 2 24 1 1 16	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		6 02:	13 865	13 520							33 35 36 37		

TABLE X.-

1		LANGUAGES OF INDIA B DRAYIDIAN - (***********************************								1025	OF INDIA C-MUNDA.								
	DISTRICT OR STATE.		TELUM	,	3	OLTHU	!	770	ASES Da Da LY	ATI	Toxal	Lu	WANG.	Жш	nder:			Deck.	UD, SESS
and and		Parent	Kule	Versales.	Person	right.	1	Pirtues.	417	Persiles.	1	117	Ymarke	Person	Me Ja	Town law	a de la composition della composition della comp	Mil	1
T T	1		∞	en l	6 2		64	8	68	67	89	•	70	11	72	13	74	75	18
	Central Provinces and Berny —	140,413	70,337	T0.085	24,074	12,151	11,923	38	12	24	17,540	9,9680	8,360	1,029	733	997	1,203	905	587
	O. P British Dis- tricts and Betar	135,033	62 671.	63,463	34,074	19,161	11,823	35	13	34	673	818	357	186	77	81	170	89	101
	O. P. British Dis- tracte	85,000	43,002	C1,420	2.067	1,041	1,020	14	12	2	671	314	347	156	77	n	170	62	101
	Juspusrona Driv	2,000	B.	97.6	_	_	_]	и		,	_	_		_		_	_ !	_	_
2 3 4 4	Bangor — Dameh — Jabbulpors — Mandia — Becul —	107 777 64 897	85 301 87 671	5 33 at	11111	1111	11111	- i	11411	-,	1111	===	Ξ	=	=	Ξ		Ξ	=======================================
	RESERVOY DIAIFOR	1,117		616	-	-	1	_	-	-	-	_	-	-	-	-	-	-	_
1	Numer	51 107 436 954	157 270 130 130	14 97 210 118 136	=	- 111	11111	1111	1111	Ξ	Ξ	=	=			Ξ	=	=	=
	Иларен Остине —	\$0,72,	10,01	40,133	2,007	1,041	2,036				_	_	_	_	-	_[_]	_	_
11	Wardka	1,945 7 671 65,012 4,965 1,326	1,005 3,732 32,000 3,146 692	1743 1743 1183 183	1,083	1,007	1,020	-	- 3		=	=	=		-	=	Ξ	Ξ	Ξ
	CHEATENGARR DITE	1,979	P1.5	pza	_		_		_		871	au.	u	2,84	,,	82	170		101
H I	Balyer — Blasper — Drug	2,236 807 113	345 00	674	Ξ	111	Ξ	Ξ	Ξ	=	340 R11		323	116	40	17	700 -	¥	# #
	Berar	28,545			25,007			-	-	22	•		-	-	- .	-	- }	- .	-
1111	Antract Akala Fuktora Yootmal	2,821 3,834 3,331 29,132	1,500 1,551 14,517	1,40 1986 1,80 14,80	100	11,000	22 20,845	- -	=	팀	-	=	=	=					-
	Traditiony States	15,300	7.750	7,634	-	-	-	-	-	-	18.975	8,073	1.000	671	55 2	10 L	032 8	30 (16
************	Baster Canker Carlos Canker Carlos Canker Carlos Canker Ca	11.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.00	=	7,47	mmmmm	пинини	Ξ	=]			14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in	H.	HE SET	54 July 19 19 19 19 19 19 19 19 19 19 19 19 19	E CO	21	id 1	ia i
1	Udarper Justper	- 1	-1	= }	=]	=	=	=	=	-	4,655	tax		-e `	1	is	\$00 F	id ä	Ħ

${\bf Language-} continued.$

LANGUAGES OF INDIA C-MUNDA- concld)

IN KHE	RWARI Sorwa		(K))ther	.ri	Тот	AL Kork	ש		r incl Korku uwasi	ORGU	:	KHARIA		G	AB AD A		
· ·	TOEME		di	alect	8	,	1		1	u waar]	ı	i		1	7		
Persons	Males	Females	Psrsons	Males	Fsmales	Persons	Maies	Females	Psrsons	Males	Females	Persons	Malss	Females	Регвоие	Males	Femalss	Serial Number
77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	Serial
15 232	7,858	7,374	186	94	92	134,829	66 965	67,864	11 314	6 036	5,278	8,238	4 060	4 178	306	141	165	
343	168	175	2	2		132 078	65,546	66,532	11,314	6 036	5,278	985	447	538				
343	168	175	5			90,004	44,906	45 098	11,301	6,023	5,278	985	447	538				
						5	و	G										
		-				4	1	3					j					1 2 3 4 5
						3	1	8										3 4 5
						89,888	44, 796	46,092	11,501	6,025	5,375							
						11,719 28,021 85,028	5,874 13 713	5,845 14.308										6 7 8 9
						85,028 15,120	5,874 13,713 17,358 7,851	5,845 14,308 17,670 7,269	11,301	6,023	5,278							10
						108	108											
						- 13	18											11 12 13
						95												14 15
3.	\$ 3 16	55 17	75									985	447	535				
3-	48 10	38 1'	75						<u> </u> 			58 92 7	20 427	38 500				16 17 18
									<u> </u>									
			2	2 -	2	42 074 41,484 78 512	3	1	1	l	1 1							19
-						512	274	238										19 20 21 22
14,8	89 7 6	90 7,1	99 18	34 8	2 8	2,75	1 419	1332				7,253	3 613	3 640	306	141	165	
						2,748	1,410	1,932							306	141	165	23 24 25
-	. =	1			. .						,							26 27 28
-	=			3 .	$\cdot \cdot$	3						91 2,784 836	42 1 393 392	49 1,391				23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
111	26	19	7	24	10	14						836	3 972	441	_		1	32 33 34

${\bf TABLE~X--Language--} (concluded)$

		8 -8 - (
1		L	ANGUAG	ES or I	ndia : I	aırs	T		LAN	BUA	ars roj	EIGH T	o IND	Į.
	DISTRICT a	Tor	LAL GUN	.	Distac	gue Gue	1 00 11	Omax	n Asta	H	Ko	E ÅSIATI	c Lam	
-	STATE					Basjari.		ندا		•		English.	1	(h La
Dominal Par		Persons.	Kale	Presides.	Personal	Nation.	Ę	Personal	Mules.	Females	Persona	Kr.	P males.	Personal
į	1	Ç46	96	97	98	90	100	101	102	103	301	106	106	107
-	Central Provinces and Bern	113.410	56.391	58.019	109,825	56,515	63,312	509	261	208	11.807	7,817	3.690	31
	O. P British Dis- tructs and Berner	106,726	H.918	51,509	103,159	13,180	49,998	420	294	156	11,048	7 432	8,576	31
	O. P British Dis- tracts ~	90,603	15,473	18,130	30,180	18,260	14,920	243	176	67	10 500	4788	3,306	17 1
	J paulforeDivision	2,252	1,211	1,014	9,248	1,01	1,04	, ,	2,5	£7		8,877	2 572	τ
2 3 4 5	Sauger Descok Jubbalpare Mandla sa Sport se	1 170	1 2	1 230 004	 1,679	413	200 200 601	_ E	15 	12 12	460 7.5 4,617 130 40	371 3,600 80 23	219 37 1,187 67	11
	EXERCISEA DIVISIO	14,095	7,82.	4,974	14,656	7,8_6	2,350	112	73	2,1	AUS	w	\$£.	*
1	rmar Betal	 13.571	7,229 136	6.290 144 631	 11.179 200	172	 0,181 144	1687	- 40		100	238 108 35	1000	31 16 21
10	Chindwara	1,001	aca	8031	1,000	ac ₃	831	7	41	**	۵	7	2	21
1	N res Division	, 900 1,580		1,319	4,772 1,512	8,517 183	1,000	2	2,5	4	8,230 13	2,µ0	117	77
111111111111111111111111111111111111111	Hagper Chaida Handers Baleghat	1,000 1,000 316	1,008 875	67 p	l,mi	81.6 6	897 496 	11 	10	-1 1	3,370 71 123 78	2,200 41 100 81	1/054 20 71 23	4
	CHRATZIBRARIE DIVE SION	8,844	1.00	4,784 3.781	1	3,000 3,000	4,791 3,774	43	22	1	134	212 68	27.5 10	22
I	7 Bilesper -	1,72	172	1,000	1,000	80.3 20.3	3	10	14	-1	20	231 24	503 203	1
	Berur -	76.123				37.900	35 078	200	111	8.0	550	580	258	35
1	G Amresta ri Akela ri Buidana Il Youthal	17,947 4,60 81,24	2,614 2,52 25,723	1,006 8 452 2,3/6 15 013	16,163	871 2.3-6 23,235	7,364 2,072 24,674	124	222	Bring	10 E	141 62 80 25	<u>Y</u> una	100
	Pendatury States	0.584	2.683	3.231	L,EXO	2.650	3 314	119	87	52	249	135	114	-
	rs Makral 28 Dustar 28 Kanhor 28 Sandgoon		1,78.	ï.	1,100 413	3,752 191	2,40 221	- 4	_ •	=	 	- e	-10	=
- 3	Abarragura	:	Ξ	Ξ	-	=	=	<u>=</u>	=	Ξ	100	Ja:	- 1	
	ro Ka artima ro Sukri	- 02		== ===================================	===		300	-	=	듸		_ *	-	-1
	Sarangara 22 Chang-Bhakar 32 Korea	ar	- 12	= 180	-	153		- 100	=	-	1	= 4	- 1	-
	25 i-erguja	=			- 52		21 21	: - 1	-3	=	_ 4	= 1	- 1	
	**	1 "	1	ł			1			- 1	,			

1

APPENDIX TO TABLE X

DETAILS OF MINOR LANGUAGES AND DEALECTS

Mison Lasor reas or and Arras Scholamin -- (1)

```
See column 11 of Table X
                                                        1 em n
M 1 1 n
                                                                                                     1 Juli d, m cl
d > setut
                                                                                                41 ferron (It Jullishers (F) Mantle 2), Holiangabel (2), Nimur (1) Hatul (7)

Within D. Nagpur 2. Alela (9)

Sauger 1: Parron 14: Mantle (14) Sooni (7) Narsinghi is (20) Heshangakel

Mi Mirar (9), Hetur 73) (Thindwara (C. Wardh, So. Nagpur 212) Chaida

((3) Thicker (2) Tabalia (10) Taipur (1) He's pur (10 Amran (272))

Alela (7) Ruidana (2) Sootimal (20) Isliningarh (3) Triggeh (2)

110 An jur (1 Jan jur 1115)
                                                       1\t n\
31 -, 1 7
(2) rin Pri
                                                                                            1 st sauk - 11 1
M Mark
43, Raciclia
                                                          31 1 11 , 1 312
   45 Hibars
                                                        14 99
                                                        31 1 1
      CASS HE .
                                                                                                      4 Bills pares
                                                                                                  21 Mechangain 1 (7) in ar (7) Metal (2) Marpair (2) Abol (4) incompletly
  to ten rail' hati
                                                            vire
                                                                                                had be ignered. Reshingabal (). Retail on, Chilin Imara (1). Blisspar (to, Abole igner)
   Tr Valenti
                                                        10000
                                                             401
                                                                                                   21 Sympt (1) Prug (2)
                                                       1 5 14 12
 in he imin
                                                       Its be attelet
                                                                                                                                       Wordt & (7 ) enpur (2) Amrantl 2 Mola (1) I uldana (10 Neo mit
    1 Buch la
                                                                                                                 (19)
                                                                                                           First = 1,212. Direct flux July up of (168) Months (10) Son (63. Anomaly up of the tension of Anomaly of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other tension of the other
                                                       1 [4]
(16) Path
                                                                                                     Jeenlan (t)
(11) Burns **
                                                             с т
<u>И I I о</u>
                                                        MINOR DISLECT OF MALATHE INCLUDED IN COLUMN 20 OF TABLE \
                                                                                                                 stor if Donold (2) Jubbilpho (4) Mo Its (3) Soni 1) Na singlipur (6) Il shangstof 21 Nimor (2) Helif () (Dhin Inar 1) Wardhe () Nagpur (f) Casade (4) Ilhan loro (7) I dospur () Prus I Amrotic (2) Akola (1); Du'dans (I), Ba ter (2) Kawardha (2)
                                                                                                  301 Sale 1 10
Gi nege
                                                              M 174 Pw
                                                                                                                                                                                                                                                                                            Sacour
                                                                SUI-MAILOR OF BRIDE INCIDED IN COLUMN 32 OF TABLE \
                                                                                                 Oal Andread (Oa)
  Saiki li
                                                              31 453, 1 157
                                                                             MINOR LANGUAGES OF THE DRAVIDIAN LANGE -(B)
                                                                                                                  See column 65 of Table X.
 malaza'alk (1)
                                                          Per ens
                                                                                                     4 Jubbalpere ib , Scott (3), Shipper (2) Chanda (1) Akola (22)
                                                               M 10 1 21
  (2) hevingu or Coorga
                                                          Persons
30.2 F o
                                                                                                       2 Jubbalpart (2)
                                                             MINOR DIALECTS OF GONDE INCLUDED IN COLUMN IT OF TABLE Y
    Li Gotte
                                                                                                  813 Chan la (813
                                                               M 430 I 413
                                                                                              3 526 Chanda (3 526)
  (2 holor hove
                                                                W 1,734, F 1,788
                                                                   DIALECT OF TELUGU INCLUDED IN COLUMN 59 OF TABLE X
                                                                ersons 3,092 Chlindwsta (17), Na<sub>84</sub> ur (516, Bhandara (2,519) M 2,256, F 526
   liolin or Golari
                                                           Persons
```

OTHER KHERWARI DIALECTS OF THE MUNDA FAMILY-(C)

See column 80 of Table X.

(I) Asuri	-	Persons M. 58, F 47	105	Surguja (5), fidatpur (6, Jashpur (91)
(2) Santall or Har		Persons M 12. F 14	26	Akola (2), Korea (24)
(3) Birher		Persons M 24 1 31	55	Raigarh (3), Udaipur (52)

^{*}Note -Burmere really I clong to the Tibeto-Burman sub family, but as there is only one speaker it has been included under the Aryan sub family to which all the other languages under this heading belong

84 BUILDIALEUT OF KORWA DIGLEDED IN COLUMN 77 OF TABLE X Kel be Persons 2,721 Sorgeja (2,722). M. 2,822, F 1,800. DIALROT OF KORKU INCLUDED IN COLUMN 82 OF TABLE Y. Kakal 409 Notel 1), Autroid (31), Bobian (437). MINOR GIFTY LANDELORS - (D). \$00 column 95 of Table X. Persona JI 95, F 96 (l) Bayrl 192 Alcola 192). (2) Beldari 930 Hour (84 Aurocu (136), Alcola (410), B Mana (185), Teotroal (137), (3) Blessil 44 Wardin (7), Sagper (19 Tectmel (18), ¥ 11, F 23. (4) Oktavili 126 Akole 40, Buldara 58), Yaotmai 211. M. 62. 7 6 & Kalkadı 798 Fine (118), Wardin (3), Amreots (181), Alicia (371) Baidana 1901, Taotmai (30 M. 600, F 396. (6) Kelbata 73 Simar (15), Wardka (15) ALeta (17), Suldana (14), Teotrad (0) L.E. F EL Periona L. H. F. St. 58 Bilespur (30), Abrès 15; Saramparh 14), DATE (T) ... Persons M. 680, F 621. Wardba 47, Nagper 4, Chanda 26, Balaghas (12, Eslpur 12 Bisapur 12), America 1815, Arcia (120), Buldana (18), Section (1805) America T, Atria (234). (8) Partial (8) Takankan Persons 14, 171, F 161. Persona M. 12, P 10. 41 Amraoti (26), Altola (20), Yaotsud (2). (10) Torgali II) Wastel Persona M 18, F 17 26 Alcola (26) OTHER ARIATIO LABORAGES -(E) See column 101 of Table X. Indo-Ruropean Family Sauger (26 Jubbelpore (1) Mandia (25), Seent (2), Hosbangshad (6, Betal 26) Chinalwers Ta, Warden (3), Fagyer (8), Charles (3), Fagyer (10), Bilayer (8), Deng (8), Annoid (10), Annoid (10), Annoid (10), Baldam (40), Raspart (1), Surgela (102), Jakyer (1), Jakyer (1), (1) Fernian ... Persons. H 202, F 196. (2) Armenian NITO. (3) Turklek 1 Chards (I). H LFO MOROGERAN PARILY (1 Chilmon 6 Humar (F). 2 Л рипее 5 Jubbulpers (4), Fluor (1) SENITE FAMILY

Arabec Persons M. 58, F 11	66	J. blutpore, N., Henhangahed (1), Wardin (1), Chanda (2), Bainghat (4), Mapur, 7). Bilanper (3), Breel T., Americk (8), Abrita (26), Buildam (2. Teotum) (6. Rabias (6), Surguya (4), Judiper (1).
----------------------------	----	--

OTHER NOR ARIATED LABOUAGES-(E).

 	3077	-•	-	HJ a	•

(I) French	Princes If Jubbelgore (1), Staner (b), Chiladware (2), Selper (2), Amper 2).
(2) Verman	M 12, F 5 Percons 20 Shear (18), Satal (F), Haspur (7), Deeg (4), M. 32, F 7
(\$1 Portuguese	Persons 100 Sample (6), Daniel 3), J Montpore (47), Mandie (1), Harranghpur 3 Hubengaland
	Bringhat (6), Entrew (22), E imper (2), America (1) Abola (7), Builden (8), Ehmengark (1), Kawardha (4), Korna (1), Udalpur (1).
(4) Italian	Persons II Sample (4), Neggae (17). M, 12, P S
	基格 · · · · · · · · · · · · · · · · · · ·

(8) Sweduck 47 Bonger (8), Botal (19, Children's (20). Persons M 16, F 3L 10 Jubba)pers (20)

6) Irlak M IO T C 3 Times (3). 11004 11370

TABLE XI.

Birthplace.

This Table is divided into two parts —

Part A. contains the statistics of birthplace for the Province as a whole, for each District and for all the Feudatory States combined

Part B contains similar information for cities

TABLE XL—Birthplace

		í			1	DISTRICT WHERE ENUMERATED					
DISTRICT PROVINCE O	L STATE		TOTAL CE	ETHA PACT ED BERAR.	roscas		LADSON.	1	:	Dамон.	
PEOVINGE O	B COUNTRY		± 1	. 1	y	4	. 1	4	á	,	4
		1		3	T I	Person	4	Petal	Persona	Males.	Talifa
	1		2	3	-	•	•	1		•	
Total Popul	ation	-	16.033,310	7,084.019	8.049,588	641,410	278,533	265.137	333,047	186,080	184,987
A.—Born in C.	P and Bara		15,283,325	7,579,100	2.704.916	498,735	255,962	243,783	318,643	180,455	156.167
(1)—British Berur	Districts	and	18,985,981	6,585,972	8,699,209	498,717	255,943	342,175	316,631	180,439	150.182
JUMULIONE I	TYPINE	-	1,559,140	1,144,019	1,144,133		251,230	20 725 233, 41		159,845	
Same of	-	=1	512,474 217,200 048,000	261,001	250,470 154,703	7.042 600	251,169 2,400	4,645	19,150 298,379 4,999	4,135 163,779 1,989	144,600 3,000 23
Daniek Jabbal pore	=	=	078,000	161,616 3-23,763 186,984	158,703 345,98 102,470	903 108		31	, si	. 27	23
Mandle Secul	_	1	379,450 301 669	190,677	201,181	n	40	31		31	30
Банапров. От	TESTON		2,949,250	023,27 7	975,011	2,190	2,430	1,783	ית	273	100
Fareingh (m		1	227,239	163,627	163,67	2,805	1,007	1,00	8277 1380	230	207
Hosban Calle	4	-1	100,570	207,137 160,635	14374	469	33		44	29	44 10 13 30
Hemor Betal	=		900,570 300,560 300,500 600,600	170,808 240,332	194,830 248,83	4 11	×	21	, #c) śń	žõ
Chaindware		-\					1 1	130	п.	72	,,
HARRIE DIVE	13OK	-1	8,138,155	1,431,84		1	1 1		10	1	4
W robs	=	=	616,143 62,613 678,219	100,800	\$18,31 412,05	, so		10	1 44	24	20
Wagper Observe	_	=1	678,219 836 899	611,440 836,946 613,140	3H,23	11/2	17	10	3	1	11
Bhanders Baloghan	=	_	\$11,840	100,077	412,05 911,23 622,54 104,80	ā ×	17		1	1	
CHRATTMEAN	DIVERSE	_	2,144,270	1,517,519	1,672,84			77	1		
Ralpez		_	1,994,157	621,436	963,71	2 10	61	1	34	19	10
Drug Drager	Ξ	=	1,071,376	815 47 360,87	. a≪881	7		3	Ĭ	•	1
Bernz	_		1743.317	1,363.87	1,250,45				1	1	
Ammodi Akola		_	806,804	401,18	300,00	1	1 15				1
Akola Buldena	=	=	130,578 612,238	207 40 218,95	20.X	GP 1	ri 4	,	i _ '	' _ ا	1 _ 1
Yestmal	_	_	805,863	200,61	200,2		1 1		-	[
(1) Tendator	y Mates	_	1,998,044	86272	1,004,90	1	10	'	27		
BBornin	Aher parts o	d India	743.061	324,00	\$11.05	62.22	2 19,915	23.307	18.381		"
(1)—British	Territory	_	371,07	910.82	150.25	17.02	8,078	8,051	3 430	1,461	959
		to (). F	1]	1			1	i i	Į	
(a) Frovia	Bers-			1			1		١.		14
Page Page	Bern- and Orless (I delper) — delper Distri- l Fravisces of		133,07	61.81 51.61	ı sə,t	16 H	7 .	d	7 .		
Umited	Provinces of		130,79	61,77	H 15	14,6	7,00	1	1	1	
Som by	T	_	. seon		0,1		2 1E	1	e 11	4 7	*
Madra		ma a ř	10,21	4,4	e N	7	7 `	1 -		ļ	Ι.
			2,47	1,6	1.0		2	4 1	.el >	d 1	2 7
Andan	Horwara	bers _			.]]	쁜 _	1 = .] =		1 _	l - ,
Balan		=	1,74		517	eni .	å s		a 3	<u> </u>	2
Jee p	. =		- 1	M 1	a a	5	7	1 _	I _	1 _	'l - :
Ceorg	Yes Irealie	Province		7T 🚇	3	of 1	1 7 8	_ =	1 .	4 .	a n
Pen je		-	10,2	1,0	ግ "	" '°	۳. ۳	1		1	7,235
(2)-State	duroya ben n		- 371.89	188,1	183,8	07 13.11	H 18.93	14.22	13.94	8.13	7
() State	o and Apresto C. P and Berr al India Apres g Rowah, Patr	- ed jestes r	1	1		1	1			1	1
Centr	al lade Agent	y dada	<u>;</u>	1					12.4	6,97	7,614
	ladere) —	_,y	198.8 85.4 80.8 87.2		100,0	21,0	10,00	12,0	- '11		
,	- Ken		- 6	9 7	ii		1	다 됐	7.2	7	7
	- لعصا	:	- 31,1					d "	1		
Ely de	rabad		63,7	10 1	THE PROPERTY.	-	1	7)	1	' -

I AIUI A. DISMIO	b wha k	J 100000							
	Total Ce	NTRAL PROV	TINGES	1	DISTRICT	WHERE B	NUMER	ATED	
DISTRICT, STATE, PROVINCE OR COUNTRY	A	ND BERAR			SAUGOR			Dамон	
WHERL BORN	Persons	Males	Fomulcs	Регвопя	Males	Females	Persons	Males	Femules
1	2	ક	4	5	G	7	8	9	10
B-(2)-concluded		ĺ	ľ						
(b) States and Agencies remote		ļ	1	Ì	į			/	
from C P and Berar— Assam State	40	20 258	20 151	1	1 14		1 3	1 3	
Baroda Bihar and Orissa States Bengal States	5,522 6	2,520	3,002	20	114	6			
Bombay States Asshmir	15,064 105	11,658 62	3,406 43	217 18	156 5	61 13	59 1	50	9 1
Madras States (including Cochin and Travancore)	31	20	11						
Cochin Travancore Mysore	15 18 748	9 11 308	7 350	24	13	11	1		
North West Frontier Province States	1	ļ	1		1				
Punjab States Rajputana Agency Sikkun	1,326 55,861	887 35,068	20,793	92 866	503	363 363	340	164 164	1 176
United Provinces States	76 <u>ē</u>	539	220	98	61	37	53	25	28
(3)—French and Portuguese Settlements	820	589	231	28	18	10	1	1	
C-Born in other Asiatic countries	1,533	1,301	232	294	256	38	3	3	
Afghanistau Arabia	1,064 74	1,007 59	57 15	222	214	8	1	1	
Bhotan Ceylon	2) 22	2) 11	11	2	2		1		
China Hongkong	95 1	12	23					}	
Japan Nepal Persia	253 61	156 39 2	97 22	70	40	30	1	1	
Straits Settlements and Malaya Turkey in Asia Asia unspecified	3 8 6	2 7	1 1 5				1	1	
D —Born in Europe	5,132	4,438	694	156	108	48	17	11	- 6
United Kingdom England and Wales	4,846 4,55	4,275	571 575	138 113	28	40 31	17 17	11	6 6
Scotland Ireland	186 205	3,965 139 165	57 40	20	1.3	1	11	11	0
Channel Islands and Isle of Man Belgium	10	10							
Denmark France	5) 101 74 10, 2,	4 2 29 47	72 27	3		3	İ		
Germany Greece Holland	74 10	17 10 2	27	4		4			
Iceland Italy	39	36	1	2	1 8	1		_	
Malta Norway Sweden	39/ 1 4 35/ 6 21 1	4	1						
Portugal Russia	6 2	19 5 1	16 1 1	1	1				
Spain Switzerland Lurope unspecified	1 2 1	1 2 1						ļ	
E —Born in Africa		į				•			
Egypt	46	38 2	8	2	1	1	1	1	•
Mauritius Somaliland Africa unspecified	3 2 1	1	2				1		
	40	35	5	2	1	1			
F —Born in America Canada	145	71	74				1	1	
United States America unspecified	19 9 117	13 3 55	65 65				1	1	•••
GBorn in Australasia	60	54	6	1	1				••
Australm Java New Zealand Philippines	50 1 5	47 5	3	1	; ; 1	i		-	
- mushfumes	3	11	2	1			}		

	DISTRICT WHERE ENUMERATED								
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN	JURSULPARE. MARDEL							Maroun.	
WHEN BORN	Tage	No.	Penalos.	Personal	No.	1	Persona.	4	1
11	13	- 13	16	13	16	17	13	19	20
Total Population	745,502	873,113	873,719	405.234	200,672		395 481		- -
ABorn in C. P and Berer	673,556	22 6.071	339,487	393.394	193,981		391,575		
(1)—British Districts and Berer	673 425	334.000	339,413	302,955	193,930		391,561	,	"
Johnston Drymon	ac 1,016	13,524	أدهروه	, 111 p. 100	182,667	13,14	1	1] ' '
Benger		2,000	1,57	400	321	tad.	495		
Demok J Mulyore	2,307 8,678 845,809	211,947	\$0.00 \$21,000	309	173	136 5.480	37,0	234 119 1,676 3,196	204 94 2,125
Mandia	2,467 1,737	LEGI	1,903	10,905	179,603	181 000	3,900 5,006	3,100	3,600
Securi	1,737	800	2000	6,863	3,000	3,792	380,384	174,815	1850,8000
EXEMPTION DIVINITY	7,000	2,829	4,014	1,100	412	ACS	10,019	1,579	8,848
Formaghpur	5,500 1,106 243	16 80 166	2,235 235 101	1'9	200 111	3.07	3,687 140	1,007	1,100
Finer Betal	223 U1	18	101	22 22	36	7 10 133	25	20	12
Chiladwara	190	66	94	xâ3	190	133	6,000	1,176	3,200
Blanca Dilinos — —	1,116	7.50	670	4,024	2,000	1,850	23,855	8,791	7,447
Wardles	80	29	91	22	րլ	.11	. 45		
Kugper	1,004	41	70	527 527 61	196	127 93	1,337	, AS	T20
Brandeze	100	20 20 20 20	#1 #3 #4	107	1,740	1,660	9,47(1 9,30)	1,180 2,970	- 1,250 1,201
	[]	- 1		1		- 1			
OKRATEDIGA EN DEFENDE	65	872	818	3,007	2,425	8,543	111	15	75
Raiper	20	207 143	164 145	. Ro	201	3/2 2,336	89 32	, #	51
Drug	360 17	16	130	A.A.C	2,304 30	4,000	7	1	2
Becsz	256	144	12	70	44	M	60	20	31
America	150	96 41	,00	88	35	20	11	増	끃
Abole Buldens	1 9	41	- F	1	1	<u> </u>	坦	1	1
hestmal	4	1	2	- 4	- 1	- 1	՝ ፣		,
(3)—Fendatery States	130	62	74	199	\$1	68	14	7	7
B-Born in other parts of India.	83,304	30,343	23,H()	12,795	0.859	8,836	3,849	2,300	1,489
(1 —British Territory —	\$4,471	18,640	10,011	2,479	1,688	811	2.144	1,839	805
() Prevince adjacent to C. P and Berer-	1 1	1		l I	1		- 1	- 1	
Bahar and Origin (Including Somisipper) —— Sambalper District United Provinces of Ages & Outh	836	804	300	114	•	#1	-	25	18
Sambalpur District	ا ا	87	81	22	15	28 806	1,743	السر.	
MACHINEY	20,011 1,200	13,000	7,916 570	1,200	1,22	87 18	. E.	1,000 44 34	607 63 19
(a) Provinces remote from C. P.	957	500	20	- 4	- 7	"	-	"	
Ajmer-Morwara	THE	19	35	4	4	1	ď	- 4	
AIRE -	9	a a	- '	18	· .:	- 4			Ξ
Dengal	800	20	- 200		16	_ q	- 66	損	_ 23
Sorme — Coord	1 15	34 8 101	31)	_ 7	= 1	- 1	_ *		=
Korth-West Fractier Province - Punjab	930 64 16 1,656 2,656	113 2,001	36 673	- 13	115	ī.	120	- 14	- 4
2) Etates and Agencies	43,733	19,703	23.350	10,510	5,101	6.125	1,703	1.042	964
		ات" م		10,010			7		
(a) States and Agenties adjacent to C. F and Bern— Control India Agency (i. clud- tog, Bernsh, Fosson, Rhoyal and Indore) —		i							
ug, Bowsh, Issue, Rheyel	!	لمرر	91.6.	9,5	4.720	4,000	1,20	717	808
	\$0,574 \$2,747	17,637 19,137	21,543 33,420	8,313	4.86.0	1.037	68	270	7
P	424	\$,617 661	2,700 FTT	7	14	-	5.6	37c	808 877 88 83 7
Judent	653	225	10	71 40 53	12	3	12	G	7

	DISTRICT WHERE ENUMERATED								
DISTRICT, STATE PROVINCE OR COUNTRY WHERE BORN	Jı			MANDLA			SEONI		
	Persons	Males	Females	Регвопв	Males	Females	Регвопе	Males	Females
, 11	12	13	14	15	76 16	17	18	19	20
B-(2)-concluded	ŀ								
(b) States and Agencies remote from C P and Barar—			1	1					
Assam State Baroda Bihar and Orissa States	16 45 3	5 35 1	11 10 2	1 6	1 5	1	1		1
Bengal States Bombay States	490	375	115	259	216	40	1 117	- 00	1
Kashmir Madras States (including Cochin and Travancore) Cochin Travancore	1.51	7 5	8 3	1	1	4 3	. 117	98	19
Mysore North-Wast Frontisr Province States	142	တိ	2 73	G	2	- 4	1		1
Punjab States Rajputana Agency Sikkim	27 1,596	22 1,195	5 401	12 308	10 185	2 123	23 313	17 190	6 123
United Provinces States (3)—French and Portuguese Settlements	36 119	24 95	12 24	8 5	3 5	5	6 1	5 1	1
C —Born in other Asiatic countries	114	107	7	11	10	1	44	42	2
Afghanistan Arabia Bhotan	80 14	84 14	5	5 3	5	1	37	37	
Csylon China	~ 1		1		.]				
Hongkong Japan	2 5	2					1	2 1	2
Nepal Peisia Strats Settlements and Malaya Turksy in Asia Asia unspecified	5. 3	2 5 2	1	3	3		1	1	
D —Born in Europe	2,974	2,721	253	33	21	12	11	7	4
United Kingdom England and Wales	2,956 2,771	2 716 2,566	240 205	31 27	20	11	10	6	4
Scotland Ireland Channel Islands and Isle of Man	58 127	47 103	11 24	3	17 1 2	10	3	6	<i>1 3</i>
Belgium , Danmark	1		1	İ	ŀ				
France Germany	8 8	5	8	1	1		1	1	
Gresce Holland		. 1	3	1		1			
lesland ltaly Maita	1	-	1						
Norway Sweden									
Portugal Russia		İ			ŀ				
Spain Switzerland Europe unspecified				-					
E.—Born in Africa	3	1	2						
Egypt Mauritius Somaliland	2	4	. 2	l			1		• ,
Africa unspecified		1			ļ		1	1	•
F -Born in America	25	17	8						•
Canada VUnted States America unspscified	3 22	2 15	7		-				•
G –Born in Australasia	14	13	1				1	7	
Anstralia Java New Zealand Philippines Tasmania	13	12	1				1	1	e. m.
H —Born at Sea				1	1	•			

TABLE XI.—Birthplace

DISTRICT	WHERE	PYTTHER	LATE O

		- 1									
DISTRICT, I PROVINCE OR	COUNTRY	,	3	AMERICATOR		n	ME POARS	P	ĺ	BINAR,	
WHERE B	ORA.]wroce,	Mash	Females.	Person.	Kelen.	Penales.	1	Make	J.
20		- 1	5	23	21	20	20	27	200	20	30
Total Populati	lon.	-[323,577	161,793	183,882	457,395	230,632	220,763	391,071	200.785	190,30
ABorn in C. P and	Bernr	-	317,141	159,003	159,118	427,198	918,174	\$10,993	337,563	172,941	184,62
(1)—British Distri	ets and I	Serger	217,119	158,011	159,106	425,255	\$15,575	1202,881	335,554	171,937	183,627
JUREAL PORE DIVISION			2,63,	1,0.1	A,TA	ندترو	1,311	1,55	911	E34	4
Sanger Damek		_[3,405 1,302 3,625	1,361 631	2,104 741	1,190 145	809 87	601 66	304	100 67	197 2
J bbulpore Mandle	Ξ	=1	3,000	1,572	2,223	1,000	264	n.	360	189	191
Becel	=	-	1,120	44	aci	=	19 30	20 20	34 84	16 49	*
Кимпина Витини		1	\$07,290	163,40	123,117	191,879	213,818	208,08.8	EM 790	187,150	149,836
Karalagbpur	_		201,841	151,023	10.50	440	1,816	3,020	1,172	686 17,571	480
Hoch angulard Name	=	=	4,370 188	1,106 90 93	3,954 80	411,374 2,366	200,354 1,083 1,326	1,303	1,173 34,113 260,034 1,670	149.77	16,600
Artol Chaindwarn	-	-	*2	8	ACI Athe	120	346	3,020 302,310 1,303 1,345 360	1,670	(81) 40	\$45 45
Jasech Divinios			294	9.9	10,0	\$7.5	#13	ĖD	883	je s	#67
Wardha Bagow	_	-1	1678 1678 1	11	11	27 216	17 160 18 81	15 147 18 27 16)9 800	11 22 17	321
Ragpur Chanda Bisastara	=	-	15	20 20 10	9	34 34 36	10	15	204	17	111
Beloghal		-	¥1	12	11	36	39	10	13	1	7
CRUATUREARIS DIVE	NCH		6.5	#	#	±ο	7:5		10	49	41
Bulper B heper Drug		1	ج ا ا	19	25 12 1	E	4C 22	2	70 20	34 11	7
Drug	Ξ	=1	17	1	1	7	٦	-7	- "	-7	
Bern	-	-}	29	I.S.	ប	228	111	222	8.792	2,459	3,333
Awraofi Akola	•••	티	15 16		12	111	7	90 90	5,433 910	2,751 490 210	1,637 431 231
Bulders Yeotmal	=	=1]	Ĭ	- 1	Ή	2	결	14	210	206
(1) Persistery &	ta.tes	_[23	12	10	1,010	500	1.311	2,009	1,014	99.5
B.—Born in other pe	erts of Iso	es_	8,435	3,750	4.745	20.034	14,315	18.710	63 411	37,752	23,659
(1)—British Territe		- 1	2.004	1.1.5	710	8.217	5,347	2,970	20,110	15.345	13.764
(a) Previnces adjac Betar—		P and					ŀ	ŀ	- 1	- 1	
Bihar and Ori Sambalpur). Sembalpur Dis	te at) see	odra g	84	31		123	80	er.	=	20	1.5
	triot	اقت	٠,	4		10	3.00	21/8	8.11	8,24	2 843
Rembay Mades (3 Provinces runo		- 1	1,53 180 14	1,000 100 13	80 63 2	6,001 1,137 142	800 71	11	20,004	8,41	10,417
Berns	us from a.								180	135	68
Andamans and 3	(leclars	=1	- 12	_ 7	_ "	113	- 1	- 1			
Belerkistan Bengul	=	=	= _	= .1	= .	- H	15		É	4	41
	=	=	- 7	_ 14	_ 19	11 °	1	1	- 2	1	ī
Coorg North West From Punjah	Provi	~ =	_ #	_ a	- z	4	357	ė	350 330	210	113
(2)—States and Ap	mdu	-	8,494	2,172	4,002	21,817	9,068	12,749	34,3 01	12 406	11,595
() States and A	guardos ed	jacous			l i	ł					
() States and A; to C F and Central India A; Revials, Fam.	escy be	 				J.	,			- 1	
Tadera)		-	6,000	2,358 £25	2,840 41.0	18,454	8,591 <i>IŽ</i> .	11,863	19,107	9 101 790	18,005
Royal France	=	=	#17 #15 1,45	# FIE	- 69	11,474 577 59 11,474	拼	405	\$5. \$00 9,577	190 180 1,717	1,01
Hapel Interv	=	Ξ	7.4	1,312	45	1	2,845	-	13,311	6.60 C	131 14 1,01 1,977 800
Hydreshid	-	-1	- 1	-	1	- 4	4	7	1		

-			DISTR	ICT WHER	E ENUME	RATED			
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN	1	Narsinghpun		но	DSHANGABA	D	:	Nimar	
21	R Persons	Nales	Femalss	Persons	Males	Females	Persons	Males	Females
B(2)concluded		23	24	25	26			29	30
(b) States and Agencies remote from C P and Berar— Assam State Bareda Bihar and Orissa States Bengal States Bombay States Kashmir	6 1 115 2	 8դ 2	6 1 •- 26	15 2 497 2	10 2 400 2	. 5 97	44 1 632 10	29 444 2	15 1 188 8
Madras States (including Cochlinand Travancore) Cochin Travancore Mysore North West Frontier Province	1 1 2	1 1 2		30	21	9	25	23	
States Punjab States Rajputana Agency Sikkim United Provinces States	1 212	1 94	118	2,605	1,631	3 974	3,763	2,412 1	11 1,351
(3)—French and Portuguese Settlements C—Born in other Asiatic conn	10 18	1 7 11	3	19 66 26	13 45 23	21	13 27	10 17	3 10
tries Afghanistan Arabia Bhotan Ceylon China	11 6	4 6	7	11	11	3	26	9	
Hongkong Japan Aepal Persia Straits Settlements and Malaya Turkey in Asia Asia unspecified	- 1	- 1		11	9	2	17	6	11
D —Born in Europe	18	10	8	156	111	45	62	E 3	••
United Kingdom England and Wales Scotland Ireland Channel Islands and Isle of Man	17 12 5	10	7 6 2	150 129 14 7	106 93 10 3	44 36 4	32 25 7	51 24 19 5	8 6 2,
Belginm Denmark France Germany Greece Holland	- 1		- 1	3	- 2 1	- 1	9 19 2	6 19 2	3
lceland Italy Malta Norway Sweden Portugal Russia Spain Switzerland Europe unspecified				2	_ 2	and and and and and and and and and and			w
E —Born in Africa				6	5	1			
Mauritius Somaliland Africa unspecified				6	5	1	•		
F—Born in America Canada United States America unspecified	2	1	1	6 1 5	3	3	7	4	3
G —Born in Australasia Australia Java New Zealand Philippines Tasmania				1	1		2	2 2	3
H -Born at Sea				1				-	

		1			DISTRI	T WHEL	e erume	RATED		•	
DISTRICT, S	TATE	7		BETCL	į	o	DOO'T L	L	j.	WARDER	
WHERE B	OBK.			i K	Yersales.	Marin	art a	THE PERSON	Proof	į	1
21		- 1	n	1	3,		36	T T	, A.	2	40
Total Population	_	-	390,380	194,153	194,223	818,948	255,564	241.084		231,571	
ABorn in O. P and	Berer		379,338	188,894	192,544	808,048	250,049	257,900	447,272	\$23,651	123,631
(1)—British Distris	14 124 1	Bernr	379,147	186,847	199,500	506,033	250,044	257,969	447.981	223,643	223,006
JUNEOUS DIVING	art .	-	2,097	1,230	940	11,078	8,818	\$ 780	775	41.6	247
Sanger Damob		-	H2	\$01 61	34) 23	271 106	200	171	155	73	13 131
Jubbulpure Mandia	Ξ		1,441	20 20 20	375	3,253	2,070	1,11cm 1,11cm	20 273	14 152 25	131
Becal		-	12	2	30 96	7 182	2,00	4,200	210	150	130
ERROPOA DIVINIO	-		871,077	111,110	182,637	\$81,02P	£33,£55	£41,849	5,007	1,010	1,867
Karsing'spur Hosbangalmi	=		6,170	3,094	331	4,897	2,000 2,015	2,229 2,080 18	115 153 167	87 119	25 66 61
hrmat Betul	=	Ξ	6,178 607 360,108	1,004 177,550 1,200	331 3,0% 275 123,643	4,070 4,070 6,800	3 (1)	3,702	167	114 00 300 801	£1
Chhiadware		-	2,872	1,250	1,723	496,303	251,000	331,296	76X	J#61.	4C2 4CQ
RAUPUM DIVISION	-		2,74.5	#4	20 7	12,044	4,0.00	2,216	100,915	907,211	250,256
Wardha	Ξ	-	145 630 15	67 407	en)	11,600	4181	273 1 418 12 234	207,808	185,440 19,617 8,925 8,975 1,040	171,300
Kagper Charda Bhandara	Ξ	=	10	84 16 21	41	100	271		26 (an) 11 60 a 11 62 a	6.30	19,743 6,843 8,400
Baingins	Ξ	=	i i	1 1	20	-	290	230	1,039	1,040	884
CHRATEMARK DIV	FROM	_l	et.	10,0	Lad	111	971	ar d		877	235
Ralpur	_		223	127		202	143			217	198
Bilesper Drug	Ξ	=	10	20	\$5 14	110	10	190 91 94	415 100 11	7 N	25
Betar	-	-1	4,328	1,971	2,357	2,164	833	1,531	38,903	14,704	22,139
America	-	=	4,211	1,020	2,305	2,107	10	1,200	23,881 717 179	8,578 294	13,800
Alcoho Buldana Yarama)	Ξ	-1	67	1		17	7	10	170	1,00	7,423
(I)—Pendatoty Ste	_	-1	22	17	9	- 1	1	10	12,220	~~~	23
B -Bern in other pe			11,045	7.130	3,544	15 0,890	8,788	3.034	19,504	5,904	4300
(1)—British Territ					1	3,090	2.044	1.034	5.025	3,743	3.083
() !!		- a.P	4.590	3,06m	1,606	0,000	2000	1,000		3,153	4002
and Berar- Behar and Or Sambalpan Sambalpan United Frevia and Outh	bes (lac	leting	104			79	51	220	70	80	26
Sambalpur) Sambalpur i	Dustries			ī	7	4	á	- 4		1	
United Frevis	HOME OF	Agris	8,127	2,0%	1,068	3,372	1,872	Boo	3,436	2,345	1,087
Markey	_	***	5 Le	279 38	340 10	149	110	73 33	7.052	1.057	21
(i) Province real and Borne After-Merwiri	ote from	CP	1	- 1	- 1	- 1	- 1			. 1	
	Bierberg		_ 44	- =	17	_ 1	_ =	_ 1	130	- 64	- 24
Astron. Bal nekistan	_	* ~	191	119	- 13	- 7	- 1 86 84	_ 1	.7	49 31	1
Bee gal Perma	=	21	-	4	20	쩧	84	_ 3d	67 1	1]	- 27
Coorg A sert in West Fro	auder Pr	0712			[- 24		- 4	~ 1	- 1	
Punjab	-	-1	44	41	123	195	130	40	1329	**	31
(2 -States and As		-1	6.343	4.107	3,343	8,740	2,722	2.008	6.879	.401	1.110
() States and Age to C P and Control India A tng Kawah	Berus	james			- 1	- 1	1	- 1	- 1		
Control lectus A	Taxa (nei sel. Shopsi			- 1						
and I dure)	= '	Ξ	3,840	725	1,481 446	4,000 5,7 HB	3,600	1,521	2,776 8,653 1,33	1,964 1,17	RSO ANT
Person Elepsi	Ξ	Ξ	111	27	***	SOL.	15.6	9 M 111 856	101	£77	11 K
Indees Designation	Ξ	=	123 227 134 81	58.845	1 7	17 M	4	#	141	1,866 1,87 167 17 187 187	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Hyderical		7.3	**	~1	41	1	1.	-1	- 1	-	

			DISTRIC	T WHERE	ENUMER	ATED			
DISTRICT, STATE, PROVINCE OR COUNTRY		Betul.		C	HHINDWAR	A	7	VARDHA.	r-
- WHERE BORN	Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females
31	32	33	34	35	36	87	88	39	40
B -(2)-concluded (b) States and Agencies remote from C P and Berar-Assam State Baroda Byhar and Orissa States	• 3	3	~	6	3	3	23 1	17	6
Bengal States Bombay States Kashmir Madras States (including Co- chin and Travancore) Cochin	843 11	640 11	203	1,040	793 1	247 1	611 5 2	453 3	158 2 2 2
Travancore Mysore North West Frontier Province States Punjab States Rajputana Agenoy	90 1,079	18 97 645	18 2 434	43 15 525	7 348	9 8 177	8 5 2,724	1,718	1,006
Sikkim United Provinces States (3)—French and Portuguese Settlements.	340 7	272 6	6 8	3 2	1 2	2	13 13	8 6	5 7
C —Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China	60 1	67 59 1	1	34 9 2	17 8 1	17	3	5 2 1	2 1
Hongkong Japan Nepal Persua Strauts Settlements and Malaya Turkey in Asia Asia unspecified	8 2	.5 2	- 3	, 18	3	114	3	- 2	. 1
D —Born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands & Isla of Man Belgium	32 14 12 2	13 8 7	19 6 8	45 22 20 20	31 17 16 2	14 5 6	13 12 8 4	11 10 7 3	2. 2 1 1
Denmark France Germany Greece Hollaud Iceland Italy Malta Norway Sweden Portugal Russia Spain	10	3	24	23	14	9			•
Switzerland Europe unspecified E — Born in Africa	>-	-		7	1	.			-
Egypt Mauritius Somalliand Africa unspecified				1	1				**
F —Born in America Canada United States America unspecified						.			10
G—Born in Australasia Australia Java New Zealand Philippines Tasmania					.				••
H ~Born at Sea						}			••

UTLICT WHILE	M RHUMBRATED
--------------	--------------

DISTRICT, S PROVINCE OF C WHERE BY		Nagren.			OMANDA.		BEARDING.			
		J. See	Males.	Ferral og.	Pernosa.	No.	1	P. P. P. P. P. P. P. P. P. P. P. P. P. P	Malle .	1
. 41		a	4	44	13	45	47	4	40	50
Total Populati	ún	- 809,901	404,863	401.058	677,544	337,540	3£0,004	T3.577	380,014	393,663
ABern in C. P and	Beer -	- 783,901	\$62,057	891,874	608.AST	ड्या आ	551.164	785,050	374.583	391,487
(1)—British Distric	ts and Berr	783,700	891,936	391,777	654,009	324,007	330,002	785 880	375 48 1	380,099
JUMPULION DIVERS	om .	- 6,871	8,525	2,0,5	ace	436	ır	8,782	1,890	1,440
Bangor Dameh	= :	400	194 60	174	100		40 25 340	10a 40 80a 80	9	41
Jabbulpore Mandia	= :	140 a,089	1.723	1,353	(E)	\$11.00	±ãg	100	111 121	396
Seens	= :	1,004	1,276	1.00	24 78	2	30	1,176	2.5 (1.17	41 34 295 35 987
FEMPURAL DIVISION		10,845	2,755	4,425	217	29.6	155		811	817
Kareinghpur Hoshangsbad	= :		156 304	134 219 214	61 83 77	98	15 16 20	160	**	73
Kunat		- 222	209	134	5 1	3	20	- 8	- 5	73 25 26
Chyracy acts Detroj	= :	8,000	2,130	6,23±	254 200	\$1 \$1	14	160 60 34 310	90 90 90 136	175
RACIPUM DIVINSON		744,700	270,230	\$75,£30	210,237	212,570	B22 775	755,574	370,894	825,020
Wardha	= =	19,336	4,746 959,693 9,675	7,860	5.200 011,440	2,201	3,041 3,184 310,811	12,534	415 3,150 2,374	7.501 4.162
Charle	-	6,936	2,670	4,000	631,4	\$10,675	10.01	6,471	2,22,6	4.162
Bhardara Balaghat	= =	4,117	10.540	7,840 \$45,074 4,080 12,677 \$400	7,8	\$10,678 \$,301 150	4,000 130	6,421 119,867 18,667	\$,004	9,043 9,043
CHRATINGARK DIVE	esert _	- 9,216	2,870	2,010	1,03	8,030	8,000	2,942	8,000	1,007
Ralper Bilasper	= :	1,640	683	8.0 139	2,315 1,52 3,134	1,130	1,101	3.50x 140 512	1,065	1,000
Drug	= =	140	147	12	3,134	1,600	1,500	872	200	75
Berur	-	10,250	6.250	6,016	0.004	3.560	6.158	2,590	1403	L483
America) Alcia	= =	8,100	3,136	8,000 21,6 164	807 140	207	173	2,000 190	1,100	1,031
Buldens Yastesal	= =	8,100 811 270 1,000	2,136 366 311 678	164	9 001 80	3.57 U	4.001	341	1,100 211 15 160	276
(i) - Fendatory Stat	tes _	201	83	102	2,525	1,300	2,183	2,500	1,111	1,388
B.—Born in other par	te of India	34,509	15.516	6,993	18.043	10,119	8,893	5,856	3.294	2,162
(1)—Brittsh Territo		18,845	10,610	6.335	4.335	2.917	1412	2,038	1,507	1,051
() Provinces adju- and Bernar-	comt to C. P	1 1	- 1	1	1	- 1	- 1	- 1	1	
Ither and Orl	es (instinting	-	280	96	745	3 51	18	220	•	83
Piber and Original Piber and Original Piber and Original Piber District Provider Pro	etriat	9,000	5,945	3,061	1,9°1	1.00	-	1,874	**	27 806
				1,840	1,09	000		401	201	
Bombay Matrix (3) Provinces 1910	ele free C. P	1,800	2,645	1,000	608	-	714	107	ės	72
and Berer- Ajmer-Merwara Andamane and F		112	125	1	63	뾎	27	24	17	7
A soum Dol uch lotan					_ 1		- 1	,]]	- 1	I
Bengal	= =		34 400 47	[25]	70 267	79	200	131	4	44
Barma Coorg Forth West From	= _ =			=	_ 7	- 1		1		- 1
North West From Penjab	tier Freeing	- 4	- ±	172	130	1.02	_ se	10	100	- 20
CO-States and Ac	vides	7,863	4.805	2,550	14407	7,900	7,400	2,000	1.787	1,111
(a) States and Age to C. P. and Oratral India ag ing Rowah,	ories adjacen Berer varire (batul									
ing Rewalt,	anne, Abepa	. 1 11.5001	2,070	1,020	1,45	1,004	22	1,054	628	435
Rosel	= =		1,0% 1,280 517 74 755 740	and the	1,194	ES ES	P.0	1050	3223E	436 336 76 21 21 20
Blood	= =	15	7.5	Ę.	**	10	2	57	10	#1
Judger By Jernbud	= =	1,517	110	4	ILSIC	4.11	440	1	1	10
			,					-		

									
-	,		DISTRIC	T WHERE	ENUMER	ATED		-	
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		NAGPUR			CHANDA		В	HANDARA	
41	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females
-	"-	45	41	45	46	47	48	49	50
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN 41 B—(2)—concluded (b) States and Agencies remote from C P and Berar—Assam State Baroda Bihar and Orissa States Bengal States Bengal States Bengal States Kashmir Madras States (including Cochin and Travancore) Cochin Travancore Mysore North-West Frontier Province States. Punjab States Rajputana Agency Sikkim United Provinces States (3)—French and Portuguese Settlements C—Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China Hongkong Japan Nepal Porsia Straits Settlements and Malaya Turkey in Asia Asia unspecified D—Born in Europe United Kingdom England and Wales Scotland Ireland Channel Islands and Isle of Man Belgium Denmark France Germany Greece Holland Iceland Italy Malta Norway Sweden Portugal Russia Spain Switzerland Europe unspecified E—Born'in Africa Egypt Mauritius Somaliland Africa unspecified F—Born in America	12 25 3 1 1 198 40 1,540 10 267 140 666 14 11 1 3 6 1 1 1 1 2 1 1 1 2 1 1 1 2 1 2 1 1 1 2 0 2 2 0 2 0	9111 1 819 3 1 1 1 100 222 7 200 101 64 7 66 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 pm 94 44 3 14 2 2 3 3 98 18 5 1 3 7 6 7 3 9 2 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9110GH9d 45 3 27 58 2475 31 11 28 25 21 33 27 54 42	Males	- 1	Persons	Males.	Females
Canada United States America unspecified G—Born in Australasia	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	7	2 1 1 .	2 1	1			
Australia Java New Zealand Phili ppines Tusmania	29 24 - 4 1	29 24 4 1	, 1	-				-	
H —Born at Sea	-						,	-	
· ·								*	

TABLE XL-Birthplace.

		1			D	1872107 1	PHERE E	UMERAT	ED		
DISTRICT S	TATE,		25.4	LAMEAT			RAIFUR		1	ILAPUR.	t
AHERE BO	MA			77	1	1	4	Pont	1	4	į
61				â			265	ar .	-	80	60 ~
		-		190,480		1,324,888	645,190	879 670	1,140,923	168,477	587 746
Total Populati	on.	-	368,990						1 1		# 49 APA
Born in C. P an	Best	-	364,661	157 697	196,964	1,183,314	623,603	900,711	1,048,009	505,927	643,062
(1)Britisk Distri	ots and Be	TAT	883,830	196,816	194,020	1,288,898	814,882	681,344	1,018,001	493,075	#1,916
Juneau Pres	SION	-	18,710	7,418	8,307	1,104	#2	es:	8,806	1,394	1,670
Bangor	_	-1	240	ॼ	100	352 177	196 96 360	190 81 300	. #	213 84	70 70
Demok Judde Proffs	=	=1	90 901 3,696 10,630	-	450	177	363 80	300	1,014	84 847 604	. 695
Jubelpore Mendla	-	=1	2,506 10,630	1,854	2,007 6,674	130	2	-	91	10	*
See.	-	-1	~,				1 1		l]		147
RESIDUA DIVIS	noni		ett	230	236	£ \$3	25.5	2513	1	2.57	
Harringh per	_	-1	120	74	1 59	179	100 86 13 94 64	70	162	193	80 30 16
Timberra Mai	•••	=	06 21	20 20	80 11	17 16 16	1	70	•	3.5	20
Timat Betul	=	Ξ	16 204	210	112		1 2	11	1 #	20 20	31
Chineses	-	-				1	1 1				
HARTUR DIVISIO		_	10,111	174,740	122,450	1,000	9,465	2,30		Į,ais	973
	_	_	140	10	66	عدر أ ر			1,220	*8 #41	43 905
Wareha	=	=	1,000	63 0	830	236	1,414 173 847	1,801 367 377	140	78	905 60 178 79
hagper Chumin Bhandara	Ξ	Ξ	19,543	161,780	11,630	1.10	300	160	190	iii.	79
Beinging	-	-1	237,574	100,180	Taffer:	1 "] ~]		
		_1	€,70€	8,116	3,50	1,883,91	\$10,92J	6.17,700	1,007,573	122,525	579,033
CHATTERLEE !	JIT MAN	-1		1,116				629,677	14,151 950,976	8,575 410,054	8,426 903,910
Raiper Riberter	=	-[1,00	1,612	1,0	1,100,701 23,74 20,07	10,514	13.33 14,79	1 1730 1 1730	3,000	4,837
Drug	-	-1			1,017	1	ı	100		40	53
Berry	-	-	307	178	181		1	110		10	19
Amenda	-	-	**	100	111		2 5			10	10 8 19
<u>Americki</u> Akola Buldona	=	Ξ		14 17	1	ž 1	3	1	4 4		19
Topimal		-	-	1 "	•	1 '	1 ')	Î		
(1) - Fundatory f	teates.	-	1,542	831	94	17 61	7,951	9,480	1		11,166 44,839
B -Bern in other t	arts of Ind	.	5,194	3,730	1.43	5 41,5%	22.60	15,92	97,009	53.454	******
B - Persy III octors 2		_		1				13,79	77,906	43.625	35,261
(1)-British Ter	diary	-	1,714	1,181	57	30 07	18,282	23,15	1		
() Previsors to and Barts Bilter and Barts balow: Association United Provisional	djecent to	C. F		1	1	1			68,697	34,747	31,600
Riber and	Ortuna (Inch	diag	ת	o =	2						37.34
(tem believe)	District	_	1 1	d _4		7 11.57	9,230 3,800	2,04	87,636	\$6,000 8,000	3,025
United Provi	sees of Agri		1,11		1				1	193	129 80
Bembay	-	-	18	111		명 22 명 28		11	196	75	
Hadres (5) Previaces 7 sad Bare Ajmer-Herwi	amote from	C. F	}	1	1	1	1 .	J .		1	
and Bern	r-	-		± :	4 -	1 2	3i J	u :		_ `	- 27
Andersan al	d Massis	_	-	-	4 -	4 3	10 (•	, e		- 180
Balechisten	=	=		4	y - ,			- 10	3 300	21,	73
Bengul Burma		Ξ	1 _	٩ <u>-</u> °	l _	٦ _	= ,	1 _	_	- 12 127	147
Coord Forth-West	Propher Pr		⁻ ,	. n	7 - ,	H - 4	d		- Si	1	
Lenks	-	-	1 -	7 -	1		8,180	5,18	19,167	9,539	8,348
(2)—States and	Agencies	-	2,44	" LAS	٦ "	7	1	1	1		ł
(a) States and to 0.P Central Ind ing Reve and Indee	Agreedes of) become	<u>'</u> [1	1		1				
to C. P Castral lad	A	arles	;	1			.] _	41	17,120	8,436	8,946
tag Kewa	w		1.2	2		5 4	g #	1	e war	2,000	144
Presi	=	-		77)	u l	# H	AND BEEN AND	1	4 4	87 82 87	2583 94C4 196 22 23 18
plane!	=	=	-	2		1 *	18	11	- 4		18

			Dis	TRICT WH	ERE ENUM	ERATED			
DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN	<u> </u>	BALAGH	A'Tr		RAIPUR.		:	Bilaspur	
	Persons	Males	k emales	Persons	Males	l'omales	Persons	Malos	Femalos
51	52	53	54	55	56	57	58	59	60
B-(2)-(concluded)									
(b) States and Agencies remote from C P and Berar— Assam State Barnda Bihar and Orissa States Bengal States Bombay States Kasbmir Madras States (including Cochin and Travancore) Cochin Travancore	420 2	336 2	84	1 10 4,776 812 2 2 2	1 0 2,133 729 2	1 2,643 113	14 87 1 735 14 6	11 16 606 9 6	 71 1 129 5
Mysore North West Frontier Province	14	7	7	34	10	15	10	8	11
States Punjab States Rajputana Agency Sikkim	13 485	302	, 6	50 3,976	2,180	22 1,796	83 985	60 628	23 357
United Provinces States (3)—French and Portuguese Settlements	86 6	86 5	1	33 33	28	7 5	7 6	30	46
C -Born in other Asiatic countries	9	8	1	97	92	5	60	48	12
Afghanistan Arabia Bhotan Ceylon China Hongkong	7	6	1	82	80 2	2	2	38	- 2
Japan Nepal Porsia Straits Settlements and Malaya Tarkey in Asia Asia unspecified	1	1	1	10 1 2	7 1 2	3	17 1 1	7 1 1	10
D —Born in Europe United Kingdom England and Wales Scotland	33 30 25	22 19 15	11	28 25	29 17 <i>ts</i>	15 11 11	43 35 31	29 23 20	14 12
Ireland Channel Islands and Isle of Man Belgium Denmark France Germany Greece Holland Iceland Italy Malta Norway Sweden Portugal Russia Spain Switzerland Europe unspecified	301	93	7, 9	10	10	4	1 6	1 4	2
E - Born in Africa									
Egypt Mauritius Somalilaud Africa unspecified									
F—Born in America Canada United States America unspecified	1	1		9		9	17 7 10	8	9
G —Born in Australasia Australia Java Aew Zealand Philippines Tasmania H.—Born at Sea	2 2	2 2	•	1	-	1	1	1	5

TABLE XI.—Burthplace

			Di	STRICT W	HERH EX	UMERATE	D		
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		Dave.			ANRAOTI			AKOLA.	
WHERE BORN		.	4	1	ا ا	1 4	ı i	,	į
	į	Malas.	Petales	Persona	#	į	1	1	1
61	62	(G	64	65	66	67	88	80	10
Total Population	175,658	373.150	401,539	875,904	447,915	428,688	798.883	400,893	387.070
A Born in C P and Berur	770.074	369,961	400,715	837 783	423,807	414,870	734,538	370,825	383,711
(1)—British Districts and Becar	73L671	854,200	577 4E2	837 714	422,559	414,845	734,500	370,812	\$83,696
Јукицеоня Буннок	**	24. 5	***	1,818	70.0	,115	73	##	##
Bangor Damob Jubbulpore	188 60	រត្ត e	15 15	2000 27 27	213 20	160 17	옕	13 13	47 2 1.55
NAMES -	204 130	100	舞蹈	ສາ	36.0 14	215 17	901 7	370	1
Seoul	63	-	37	180	*	94	54	27	15
SERVICED DIVISION	£19 fic	123	300	14,845 139	8,818 55	2,215	ш	110	***
Karsinghpur Hoshangabad Emar	8 16	HER	뒥	1.124	896 1,014 1,027	, 000 1,000	14	20 203 184	19 145 236 21 10
Betul Chlundwara	2	12	# 55 6	1,334 1,334 1,641		1,020	Ī	45	## 10
Sagrea Devinos	1,01	1919	1,01	78,576	11,360	, o, Jie	19,035	5.00	4,830
Wartha	~	- 40		17,500	7,131 13,300		D03		315 2,150
Xagpor Charda	3 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	210 101	20 202 727 291	19,000	13,300	18,810 907	357	277 3,200 190	
Ripendara Balagkat	110	엹	2571 400	1 /6 7 24.734 2.367	930 19,867 1,133	30 787 18,630 907 11,677 1,145	4,457	2,372	2,005 313
CHRATZIMIANE DIVISION	734,579	\$51,691	FILIE	ш	97.5	ша	145		<i>51</i>
Respect			16,200	224	230	790	7.0	**	
Bilmpur Drug	23,051 11,045 642,163	8,427 3,604 338,307	7,117	1	40	23	**	20 20 27	13
Berer -	100	32	27	743.410	37B 378	365,032	722,143	364,250	357,893
Amraota Alcola	20	10	10	711,779 21,472 1,614	305 913	348,708 13,272 775	59,181 607,824 20,600	9,843	13,306
Buliana Taormal	2	1	10	1,514	8,200 740 3,000	775 4.181	20.500	340,568 1,746	13,506 236,651 13,614 6,210
				٠.~~	- 7			7.0	
2)—Fendatory States	39,003	16,752	\$3,251	66	3.5	31	36	25	23
B —Born in other parts of India	4,077	3,155	1.811	37 917	34.193	13,754	54,129	29,904	24,223
i - British Territory () Freelass, edjacent to C P	2,495	1,748	757	18.415	11,845	8,573	32,988	13,673	8,443
() Provinces adjacent to C P and Berar— There and Orien (including flatabilities)————————————————————————————————————	340	113		110	9 2	10	84	84	30
familialput) Sumbalput Duttiet				,,	7,120		-		1 123
	1,200	130	wi	9,831		1,7 11	5,980	4,281	
Bombey	120	찈	뙏	7 640	3,308 116	3,813	15,611 150	9,333 89	7,279 70
Variations and Recopera —	1.5	12	4	142	1	60	백	an.	100
America	Į	됳		1,2	120	- 1	12	- 74	1
Bergal	нди	H	20	- 5	190 46	41	110	114	7
Coorg North-West Frontier Province Punjab	14 168	- 12	- 2	20	- II	# #0	- 31 31 #	- 25	_ <u>,</u>
2:- States and Agencies	2,682	1.418	1.004	15.535	12,342	7,181	31,163	18.381	14,783
) States and Agenties adjugant to C. P. and Bernz— Central India Agency (Indiad-									
Central India Agency (instad- ing Rewals, Panna, Shopal and Indore)			1						mat
RectA	804 874	3G	भा	5,370 3,430	2,000	1,141	1,010 2,163 100 324	1,314	777
Parase Dispui Indice	100 mm	115	5 17 CF 11 12	100 200	110	1,161 33.5 808	125	7,00	10,833
Hyderabed	10	67	12	amid	1,424	1,413	14,634	7,507	10,833

-			DISTRIC	CT WHERI	E ENUMER	ATED			
DISTRICT, STATE, PROVINCE OR COUNTRY WHERE BORN		Drug			AMRAOTI			Arola.	
WHERE BORK	Persons	Маlев	Females	Persons	Males	Females	Persons	[6]es	emales
61	62	63	64	65	66	67	68	69	70
B-(2)-concluded		1							
]	i			88 PW 66 19 965 2 12 46 5,563 4 52 84 61 6 7 1 30 222 18 1 9 1 4 1	84 - 274 4 - 11 28 3,147 4 16 9 1 1 18 18 18 18 18 18 18 18	1,823 2 38 1,823 2 13 8,630 4 19 164 130 9 2 2 2 7 12 15 13 10 2 1	8 10 8 69 69 69 10 10 36 5,741 14 144 115 9 1 2 5 10 9 7 5 1 1	8e[vmo2] 70 19 386 3 2,889 3 5 20 15 1 2 2 6 6 6 5 1
Europe unspecified E —Born in Africa Egypt	1	1		2	1	1	3	3	
Vaurituus Somaliland Africa unspecified	1	1		2	1	1	1 2	1 -	
F-Born in America	1	1		3		3			
Canada United States America unspecified	1	1		3		3	16	8	8
G Born in Australasia	2	1	1	2	1	7	16	8	8
Australın Java New Zealand Philippines Tasmania	2	1	1	2	1	1	-		
H-Born at Sea						-			

TABLE XI -Birthplace

		DISTRICT OF STATE WHERE ENUMERATED									
DIRTRICT, PROVINCE OR	COUNTRY		DOLBLEY.			Y ROTKAL		Fac	DATORY ST	ATES.	
WHERE	D)AA			Penales.	Personal	. 1	4	į		Parales	
π		73	1477 E	74	Ž. TS	Male I	Į. 17	<u>.</u>	2497 72	E 80	
Total Popul	ation	689,183	837,179	332,003	793,713	345.530		1,117,002	,	<u> </u>	
▲ -Born in C. P ar	of Berny	614,833	311,333	803,479	670,064	338,267	331,787	2,036,503	1,011,185	1,027 41	
(1)—British Distri	icts and Berar	874,545	\$22,202	303 444	870,007	338,256	331,781	143,918	61,218	62,70	
JURSULIONA DIVISIO	•	175	107	65	31,5	11.0	188	2,109	1,491	1,40	
Bangor Demok	=	87 3	<i>1</i> 7	30 2	74	23 12	41	458 196	2 10	10	
J bicipore Mandla	Ξ	74 10	51	zî	190	122	12 60 11	943	71 407 827	44 70	
Becul	=	10	č	4	ij	á	9	187	95	79	
Игивиро Втупноя		1,00	747	791		202	197	1184	1,479	3,22	
Ramingtiper Heakingsbad	= =	61 187 1344	39 105 561	22 60	14	멾		131 3.004	71. 1277 120 111	3.25	
Numer Petul		1,344	561	000	80 90 72 184	1358	24 25 27	3,064 416 370	793	1,36 2) 12 1	
Chiandware		[ei	13	223	16.0	- 19	60	7 60	27	1	
NACOUR DIVISION		1,10	es	615	78,5727	37,853	83,188	10.44	1,000	8,831	
Wardba	_	100	#	80	25,855	11,522	1400	PO	51		
Nagpor Charin	=	100	27T)	401 17	23,750 23,912 13,912	11,600 6,847 11,471	0,171 11,891 6,100	1,512	934	in in its	
Blanters Balaghas		96	23 167	116	13,912	6, 17	6,100	3.0% 3.0%	1 A30 2031 1 014	1,461	
		1	٦	٦		- 7	•		-,,	4010	
CHULTERSARE DIVE	NO.	44	14	16	£49	44	9.7	125,100	23,000	77,840	
Ralper Bilasper		20	14	<u>[#</u>	112	30 15	74	23,064	11,947	13,737	
Drug	~	1	i	ŝ	Sn Sn	"	17	#5,819 #4,900	11,947 17,830 23,833	23,000 23,140	
Berner		611.548	308-899	301 94	892 31.0	300.150	292,354	345	206	139	
Amraeti	~ _	1,301	1.080	1,216	23.734	10,000		290	178	116	
Alcolo Publicos	2	21, ESU 057, 251	8 207 2000,013	12 7 77	10,040	7,872 721	11.04 8,771 864	12 20	ġ	4	
Tectmal	=	345	180	257,27	887,994	261,562	171,02	24	20	13	
(E) - Foudatory E	ta tes	\$57	253	33	47	11	30	1.804.687	HIS ST 0	944,717	
B -Bara in other p	arts of India	54,237	25.732	28.503	83.074	26,994	28,060	78,954	(2,315	35,909	
(1)—British Terri	tory _	94.347	11.763	12,485	18.377	8.892	8.645	50,433	27 254	23,178	
(a) Provinces ad and Barar-							ŀ				
Bhar and Or Sambalpur). Semialpur Dis United Province	mes (Including	23	13	4	200	215	74	29,291	14,000	14,201	
Orminiper Dis United Province	erict n of Agra and	3,612	1.905	and	33 8.101	3,403	20 1,806	13.017	4 #15 1,634	7,411	
Petalay		20,511	9,015	11,400	6,167	4,303		301		14	
Madras (4) Provinces re- and Berer Afmere-Merwara Archinesis and M	mote from C. F	Tim	637	63	157	ea	71	4,812	216 2,413	2,140	
Afmera-Merwara	uesta	7.53	670	3271	289	157	101	27	17	13	
Armin Retark salam	= =	140	,25	-]	- 131	19	=]	- 4	~ 4	=	
Depgal	~ -	1	19	12	124	24	n.	2,282	1,83		
Derma Coorg Xorth-West From			- 1	1	= 1	ال	= .}	7	٤	- :	
Panjah —	tler Previous	100	12	44	12	120	10	840	5	\$13	
(2.—States and A	ritardes —	20,990	13 970	18,030	37 BET	18,102	19,535	27,622	18.091	19,731	
() States and A to C. P as	gentles adjuscrat ad Berne— gency metading as, Dhapai &	1 1	- 1	ĺ	- 1	- 1	- 1		- 1		
Central India Al	peacy metading	963	343		835	430	100	20,813	11,00	8,011	
Frank		1 (1-1	ام		363 11,8	235	-	20,02	10,858	0,453	
Perma Rhand	= =	11,000	9.1 1.1 1.1		118	14 C4	17	114	100	14	
fadore Dydarsho.t	= =	1 1	0,812	12,001	31,831	11.10	17,61	1,000	1,200	617	
2,22		, ~~	. 7	- 7	- 7	. 1		1			

		DISTRICT OR STATE WHERE ENUMERATED FEUDATOR: STATES											
DISTRICT STATE, PROVINCE OR COUNTRY		BULDANA		3	FRUDATORY STATES								
WHERE BORN	Persons	Malos	Romales	Persons	Males	Females	Persons	Мадев	Females				
71	72	73	74	75	76	77	78	79	80				
B -(2)-concluded		1			}		1	ļ					
(b) States and Agencies remote from C P and Berar— Assam State Baroda Bihar and Orlssa Bengal States Bombay States Kashmir Madras States (including Cochin and Travancore)	23 815 4	17 638	6	29 1,449 2	23 1,059 2	890	34 633 4 349 2 3	21 358 2 294 2	13 275 2 55				
Cochin Travancore Mysore	. 4	4		3		2	<i>S</i>	17	3 15				
North West Frontier Province States Punjab States Rajputana Agency Sikkim United Provinces States	14 18 6,867 -	5 11 4,366 27	2,501 7	3,872 6	32 2,463	16 1,409 5	396 3,530 22 21	248 1,946 10 15	148 1,584 12 6				
(3)—French and Portuguese Settlements			1	1			ļ	70	32				
C —Born in other Asiatic countries Afghanistan Arabia Bhotan Ceylon China Hongkong	81 63 3	72 58 2 2	9 5 1	61 53 6	53 49 3	8 4 3	102 60 4 2	57 2 2	3 2				
Japan Nepal Persia Straits Settlements and Malaya Turkey in Asia Asia unspecified	11 2	~ 8 2	3	2	- 1	1	35 1	9	26 1				
D —Born in Europe	16	13	3	8	8		32	25	7				
United Kingdom England and Wales Scotland Ireland Channel Islands and Isle of Man Belgium Denmark France	14 11 1 2	12 10 2	2 1 1	7 6 1 1	7 5 1		31 25 5 1	24 19 5	7 6 1				
Germany Greece Holland Iceland Italy Malta Norway Sweden Portugal Russia Spain	1	1	1	1	-		1	1					
Switzerland Europe unspecified						{							
E —Born in Africa	1	1				ļ	4	3	1				
Egypt Mauritius Somaliland Africa unspecified	1	:: ::			-		4	3	1				
F —Born in America	14	7	7	14	4	10	5		5				
Canada United States America unspecified	3 11	2 5	1	7 7	1 3	6	5		5				
G —Born in Australasia Australia Java New Zealand Philippines	1	1	••	2		2	1	1	,				
Tasmania H —Born at Sea	••						7	,	١,				

TABLE XI -Birthplace

		B	STRAL PRO		CITY WHERE ENUMERATED							
DISTRICT, STATE,			AI AI	DERAR.	,	Je	TREULPONE.		N eron.			
WHERE BO	EST		Traces	K Č	Target 1	Persona.	Kela	1	Person	Kile	Yensiles.	
1		Ţ	2	3	4	•	6	7	8	•	10	
Total City Populati	con.	-	203,066	109,731	83,235	100,851	86,095	44,616	101,416	53,596	47 719	
A -Bern in C. P and	Berer		165,714	78,923	78, 7 91	67,453	34,751	32,741	89,921	45,172	43,049	
(1)-British Dutch	to end B	erar	185,478	71 ,811	75 689	67,370	34,690	32,574	86.103	45,115	42,686	
JURECLICAN DIVE	TOR		£4,0£7	22,040	22. /2 01	67,594	21,943	20,222	1,742	923	B	
Sanger Damoh J Molpera Mandia Secui	-	- 111	2,734 1,554 50,400 619 1,004	1,459 905 29,900 27,72 620	1,945 550 26,800 34,600 444	2,440 1,178 87,535 670 670	1,204 616 20,307 243 413	1,140 000 20,150 220 240 240	204 910 411	196 200 207 207	29 29 407 20 204	
									1,25	757	ш	
Hanaupua Dryss Harainghpur Boshangabad		_	1,5°1	e,per Lour	2,031 204	1,501	1,714 931	1 (7)6 (50)		100		
Soster against Store Betot Chipadware	1111	Ξ	1.9"1 1.855 663 509 660	1,017 100 201 135 216	101 167 70 200	1,801 922 510 96 340	519 138 50 57	500 413 52 30 72	201 201 201	110 114 17 181	64 111 56 31 214	
Ньогон Вутьки		_	25,170	μ,πι	41,037	1,296	881	878	£2,650	47,743	44,675	
Wardka Hagper Chanda	Ξ	-	1,100 78,108 1,183 6,021	51 9 57 449 679	20.00	86 86 77	120	20 609 60 22 23	1,061 12,949 1,049 5,944 1,333	20,000 20,000 207 2,920 004	36,908 403 3,082	
Bhandara Balaghat	Ξ	Ξ	1,657	3.037 764	1,966 (K)	116	6	23	1,333	3,942	630	
CHIATTOWANE D	TIME	_	1,377	71.5	csr	107	\$75		100	4.00	₽1.E	
Raiper Dilesper Drag	Ξ	=	980 975 60	420 200 32	670 160 14	207 218 14	150 112 13	117 104 1	## 1#2 22	96 19	883 80 13	
Berat		_	2.070	1,370	900	192	133	80	1,575	2.167	731	
Amraoti Akolo Reldama	=	1111	1,145 361 370 291	000 History 190	#52 1,55 11	131 10	12 24 4	20 10 1	1,017 911 935	906 198 198	413 182 70 97	
Testmal	=	Ξ	251	192	ä		1	1	226	180	#7	
2) Tendatery St	atem	-	241	112	1119	123	88	86	116	67	•1	
B —Bern in other pa	rts of Inc	Ha	63,91 2	18,738	16.154	30,071	18 656	11.615	19,841	8,302	4,639	
(1)—British Territ	** 7	_	\$19 ,551	18,786	10 766	12,603	22,345	7,256	9,948	6.443	3.507	
Bilbar and Orles Bengal United Province	Ξ.		744 983 18,878	10.6 877 11,900	27/ 370 6,970	639 640 13,861	340 222 3 800	200 196 8,275	110 513 430	275 276 8 307	178 1,000	
Opd)t.) _	18,876	2,576	1.60		115	572 240	2,852	130	1,103	
Madree A juncy-Morwara Applements Balluckistan	Ξ	Ξ	1,73 150 11	1	18°	10	47	2.1		_ 4	- ,	
December 1	Ξ	=	114	m	7	2	100	11	_ 4	_ _	13	
Coorg Assess Borth-West Fre	atier Pro	712.00	117	12 104 2,000	- 611	100 100 100 100 100 100 100 100 100 100	90 1,813		11	10	112	
Panjab	-		2,551	2,030	4	44.0	4,014	-	-			

PART B.--Cities.

	TOTAL CUNTRAL PROVINCES AND BIRAR			CITY WHERE FNUMFRATED						
ATATA THATEIR				Junner rort			NAGPUR			
WHILL LORN	Per cu+	Males	Femiles	Persons	Males	Fomales	lertons	Males	Funnles	
1	2	٦	4	5	G	7	R	0	10	
B - ल नारी		1						ľ		
2 -Feudatory States	13 361	7,972	5,380	10.465	6.111	4 357	2,893	1.861	1.032	
Central India Agency Had rabad barola babas and Onica States Rencal States	4 171 1,100 63 63	11	7 % (72 1	7,012	4,4 (1) 70(1) 10(1)	3,493 134 15	1 020 761 25 2	715 423 11	314 311 14 1	
Bengal Sistes I miss Sistes A sim Sistes Ka hmir Unites Sistes (including Tra vancore)	172 12 12 4	121 14 1 1	44 14 1	11 11 12	5 4 5 4C	11	10 12 1	78 9 1	12	
Imparente Ugener Punjah bistes Rajp itana Aganev Siklam Lait d Parince States	200 31 200 1 42	1-1 21 1 137 21	11 77 11	142 21 1 11-	10 1,001 22	77 251 162°	7 7 7 7 1	8.5 370	72 222 1 3	
(3)—French and Portuguese Settlements	312	241	71	116	92	24	198	149	47	
C —Born in other Asiatic countries	140	121	19	99	93	6	41	28	13	
Afghanis an		14 5 1 1 4 5 1 1 4 5 1 1 4 5 1 1 4 5 1 1 4 5 1 1 4 5 1 1 4 5 1 1 1 1	1 1 1	1 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	17 51 51 51 51 51 51 51 51 51 51 51 51 51	1	17 10 7	15 7 1 - 4	2 7 3	
D —Born in Europe	3 250	2 694	356	2,950	2 707	243	300	187	113	
Utited Kingdom England and Hales Scotland Ireland Belgium France Germany Italy Portugal Pusia Spain	7 141 2 9 ° C 35 1 44 14 14 11	2 672 2 *10 10 10 11 7 12 2	712 27 27 1 1 1 1 1 1	2 mg	40 c	231 195 10 21 1 1 6	251 213 25 12 36 6 22 7	170 152 5 16 11 2 1 2	81 62 17 2 25 4 1 1	
E-Born in Africa	4	1	3	1		1	3	1	2	
Egypt Mauritius Africa unspecified	1 1 2	1	1 1 1	1	•••	1	2	1	1	
F —Born in America	31	20	11	24	18	8	7	4	3	
Canada America quapecified	4 27	17	1 10	21	2	17	1 6	1	3	
G —Born in Australasia Australia	15	14 14	1	13 13	12 12	1	2	2 2	•	

TABLE XII.

Infirmities.

This table is divided into two parts. Part I shows the distribution of the persons afflicted according to age, and Part II their distribution according to locality. No cases of double infirmities were recorded

106

TABLE XII —Infirmities Part I.—Distribution by Age

	رريم	,,,,		_											_	
1	Porus	TIO	1771	TOTED.	Ipa.	AFE.	- 1	Du.	LIP-MOT			Burr.			Larens.	
Åfr	1	Ĺ	4	1	Person	4	1	Parious	Kills	7 cash	Person	4	1	Personal	a n	Year
1	3	-	,	4	5	6	7	6	•	10	11	13	12	14	15	1.0
0-1	196		111	17		-			3	3	183	100	74	-	-	-
1-2	14	,	97	83	1	-	1	•	1	2	10	83	46	1	1	-
93	201		148	121	4	2	1	20	17	13	250	136	103	•		4
3-4 _	4#	,	200	187	10	•	4	125	61	84	207	173	113	18	11	T
4-4 m		5	267	200	1.5		7	120	117	72	201	1117	124	11		8
Total 0-5	2,41	,	284	eµ	30	27	14	ш	194	154	1,119	ρC	pet		n	17
		l									İ					
5 —10 —	2,60	1	1,104	1,157	166	£1	76	1,231	T#	តា	1,407	911	\$45k	67	22	ø
10—14	3,74	18	1,600	1,157	ឆា	167	106	1,118	con	69	1,167	en i	463	200	Ç00	130
1690	2,80		1,369	1,116	208	170	123	ESS	650	319	1,061	960	ECA	257	160	1317
20-25	1,2	100	1,164	1,005	300	183	103	1000	\$05	a	1,838	754	Tilo	477	270	907
28-30 -	3,7	x 1	1,025	1,705	301	#16	æ	794	630	223	1,920	900	1,000	71.5	+60	283
20-25 .	ويه ا ـ	54	2,304	1,050	250.	193	113	197	623	223	3,408	1,097	1,300	91.5	240	223
25-40	. 3,2	±9	1,170	1,497	180	118	10	3671		130	1,854	943	1,008	T94	#14	380
40-43	4,6	773	2,230	2,155	215	1377	63	100	234	170	2,013	1,340	1,873	1,048	71.6	\$3 1
41—40	_ 3,1	1933	1 400	1,361	135	80	ar	216	123	-	1,160	721	1,048	667	417	230
BO — BD	_ 4,	500	3,000	2,516	130	18	រា	201	100	100	3,407	1,334	2,160	674	963	212
\$3-80	_ 1,	184	T9E			20	10		*	20	1,260	124	100	200	150	102
60-65		040	2,03	3,613	1 10	34	n	122		==	4,871	1,900	2,361	व्य	940	231
cs70	_ 1	F.1	84	. 82	. 59	15		=	_	100	1,372	441	100	101	#1	30
TO and		,coe	1,78	2 2,44		14	13			35	8,113	1,683	3,850	:22	147	85
Total	1	, tot	21,22	1		1,05	913	7,50	r3h	8,281	21,123	19,841	19,577	7,857	ffest	6,671

*	4	2 7
		r ,
		,

TABLE XII-A.

Infirmities by Selected Castes, Tribes or Races.

TABLE XII A. Infirmities by Selected Castes, Tribes or Races

1	o		POPULAT	KOK DEALE	FITE.	1	шп	.	Dga	a-31 co	703.		Bann.			LEPER	L.	l
Bertal maraber	BACIL	.DE	,	Koles.	1	Percen	Kelm	Pemales	Persons.	Males.	Persolat.	Personal	Mathem	Pentle.	Personal	Hole	i i	1
ŧ	ì	_	1	3	'	8	8	7	8	•	ю	11	13	13	14	15	16	
	Ountral I vinces I Berrar Ahrr Bairegi Beals, Hisu Benis, Jahn		19,033,310 738,103 91,050 81,214 131 718 67,618	300,614 19,603 25,667 66,364	8,049,285 371,377 19,467 61,879 81,477	2460 95 6 21 15	631 5 31	915 33 1 34		170 8	3,154 124 30 17	1	18,881 841 61 80 131 103	19.377 959 90 10 130 97	7,307 10 16 27 20	374 13	100	
0 5 10	Barai Barhai Basor Bhii Bhoyar	=	80 451 100,634 82,947 27 756 86,636	98,754 84,277 25,149 13,706 21,800	20,607 52,837 35,758 14,017 30,618	10 12 2 2	10	10	50 21 60	20 21 21 21	19 31 11 7 30	113 907 116 16 97	यस्त्रम्	84 137 13 80	53 31 10 5	10 14 4	10	1
112	Brahman Chader Chant Obsert Doch Discussor	11111	#45,7#4 20 120 901,593 61,301 90,283	937,606 13,904 613,009 91,118 61,797	209,130 14,161 459,535 26,164 67 446	1273 60 60 137	\$00 2 43 2 11	10 AU	375 10 376 18	101 10 173 12 25	#1 10# 10# 17	970 110 2,733 117 233	679 48 1,000 60 130	#74 172 1,084 6,4 117	200 300 54	87 270 28	Z w II w II	
15	Distriar Dhebi Gaderia Ganda Gond	11111	393,884 165,433 40,303 161,780 2,233,683	81,127 30,344 74,276	1 c1,651 84,000 19,000 77,000 1,198,750	10	3	19 2 123	150 27 17 17 17 17	108 81 16 40 882	BHARR	809 320 120 210 4,444	238 116 63 1,876	370 304 313 3,704	106 112 45 45	2 to 2 to 2 to 3 to 3 to 3 to 3 to 3 to	Bank	18
1	Gutar Halba Kachera Kachki Kalar	11111	\$8,76 100,213 2,51 118,662 298,400	1,345	27,191 51,275 1 45,1 50,034 60,034	11 18		3 6 11	21 01 117	130 230 375 776	10 22 63	115 155 200 200	67 61 130 143	95 1 210 220	15 80 80 80 80	11 -14	111111111111111111111111111111111111111	d
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Kayasa Kowai		220, 61; 22 66; 169,30; 47,70; 62,80	113,513 17,560 51,704 24,057	116,540 16,004 87,601 23,767 61,761	15 15	15 12 6	10 E	16	11 11 7 71	43 31 11 2	200 370 97 200	126 31 134 41 80	165 30 244 67 120	75 160 10 21	15 m	I T	57500
3	Korku Kanadi	=	151.10	6 20,307 75,500 76,712 0 61,054 4 661,737	19,331 16,675 81,406 673,007	11 12 12 12 12 12 12 12 12 12 12 12 12 1		74	22.22	12 14 43 24	10 12 21 23 241	112 170 34 217 2,53	44 60 20 1,10	104 144 122 1,637	10000	13 M	100	1 3 4 6
1	Kurmi F Lefti Lebar Wish Man	=	191,40 191,40	180,500 0 184,922 0 91,183 0 278,400 0 23,600	185,675 187,575 90,67 289,635 28,335	98	30 36 18 60	11 17 0 33	185 188 122 347 24	123 100 87 113 113	E 8838	1772 1772 1772 1772 1773	361 240 1 43 830 29	40 40 60 60 40	186 64 81 385 38	111 67 200 20	100 34 117	1
	II Maretim El Melera El Kas II Ornos El Panka	-	\$1,90 1,168,17 149,71 \$3,00 114,61	7 41,075 7 41,910	67,150 891,730 74,677 41,160 110,800	1	100	65 101 3 10	16.	10 345 64 14 43	23 23 9 36 18 30	1111	100 200 214 17 297	110 1,200 176 187 187	8 d 84	8-2Hg	11.	
	es Rajpet el Sessor de Teb de Humbres se Chrustma	1	411.2 122.K 709.2 879.0 T3,4	11 231,85 20 63,84 70 627 15 70 812,20	217,530 60,03 442,31 260,60 34,30	i	2 2 107 2 107	11 51 62	200 400 200 200 200 200 200 200 200 200	146 53 163 16	97 38 187 124 18	750 230 2,132 1,01 9 119	きう登号者	題	HAR E	SHABB	100 E	57,50
	S) Others		2,130,0	51 1,041,36	1,000,67	22	24	150	1,021	, sak	ac	2,051	1 763	1,801	en)	300	2004	1

TABLE XIII

Caste, Tribe, Race or Nationality.

This table shows easte and the religion to which a caste belongs. In cases where large numbers of the easte profess various religions, separate figures have been given for each. Where figures for other religions than the main religions were very small, they have been added to those for the main religion and the number so added has been noted in the column of remarks.

As a rule, persons converted from Hinduism or Muhammadanism to Christianity were returned as 'Indian Christians' and their caste of origin was not mentioned in the census schedules. In the case of the aboriginal Oraons of the Jashpur State, however, the name of the tribe was frequently given and the number so returned has been noted in the remarks column.

Sub-divisions of castes were returned in the case of Banias and Rajputs only and have been duly entered. As far is possible groups that are not true castes have been added to the castes to which they appeared to belong after such enquiries, local or otherwise, as it was possible to make. Castes with small numbers have been massed together under 'Minor Castes' in columns 680 and 681, and their details have been given in an appendix. The unclassed castes have been similarly dealt with in columns 682 and 683.

The four principal races of Musalmans, so far as they were returned, have been entered in columns 684 to 691, other Musalmans who did not return their race being put in columns 693 and 694. The remaining population belonging to casteless religions has been entered in columns 695 to 702, the nationality of Christians being omitted as it will be found in Table XVII

The Divisions mentioned in the remarks column and in the appendices are the administrative Divisions of this Province

[161	U.L.		▲ 6∏	ARIA.	[AHIR.		1
	DISTR	ion on en	ATEL		Hra	PU	Aim	Kipri,	Ro	THE COLUMN	ա	FFT.	Am	MINT.
are ber					Males.	Females.	Major.	Tal and	A COM	1	I I	Į.	N. C.	1
Serne)		1			,	,	4		•	7	,	,	10	21
	Central Provis	ces and B	HETELT	-	8.446	3,583	1,554	1.207	18,413	13,844	359,071	383.364	7 744	8.011
	C.P British D	istricts az	ed Bernr	-	1,474	1,548	374	350	8.093	0,301	279,068	2753.051	7,320	7,548
	C. P. British D	istricts	~	-	1,474	1.548	274	350	6.093	8,301	259,426	274.835	7,325	7,541
	Јивот-гож D	LYMZOG	_	_	81	234	436	es:	_	_	84,761	earbert	6,227	5,240
1	Banger	-			1 _ !		_			_	1443	13,110	,	2 [
3	Dersoh Jebbelpore	=	-	Ξ	10	فر ا	- 1	-	_	-	14,443 7,818 17,130 10,363	12,110 7,365 18,614 10,343	402	Te
4	Mandle	=	=	=	120 184	178	130	333	=		10,300	10,343	TIME	4.847
•	Secol	-	-	-	-	-	-	-	-	-	18,336	18,400	197	303
	HERRIUGA DIV	MIOR	-	-	•		-	-	_	-	#4,020		1,821	1
÷	Herstagtper Hochengalud	Ξ	=	Ξ		4	- 1	- 1		- 1	4,179 8,713 8,301 8,53	4,600 8,680 6,731	ş0	2
á	M Chart	_	Ξ	-	=		1	Ξ	-	=	8,301	2,777	- 11	_ 1
70	Bred Califodwara	_	_	=	- 1	=]	=]	~	_]	UG	8,514 1	1.002	
	Constitution	-		-	-	_		-	~	-	19,440	19,610	TYCHT.	1,602
	Kanua Divin		-	-	ч	15	-	-	-	_	11,416	10,812		=
11	Mariene Mariene	=	_	=	=	=	=	= 1	=	=	7,437	2.331 1.872	-, l	-0
13	Charle	-	_	-	- 1	- 1	= 1	= 1	- 1	- 1	2,334 1,276	1,300	i)	- 1
14	Bhandara Belogies	Ξ		-	716	_18	=	-	=	=	1,240 4,203	1,873 1,300 1,194 4,214	*	79
16	CHELTINGLES	Divinis	-	-	1,196	1,631	1 84	tus	6,005	6,901	249,247	14,14	#	20
17	Balone Balance	=	=	~	1,744	1,300	345	112	3,713 3,301	3,451	63,211	70,466	20 1	17
15	Drug	-			i	3		-	-	-	34,031	36,897	11	11
	Berar	_		_	_	_	_ h	_ l	_ 1	_ i	9 638	8.218	4	8
19	Ammed	_	_				_ 1	_ i		i	8,442	2 833	4	
90	Aloka	-	=	2		=	=	- 1	=	=	2.444	2.022 1.922	_ 1	- 1
20 21 21	Bakinas Teotmal	Ξ	Ξ.	~		=	Ξ	= [= [=	764 2,966	2,717	=	=
	Produtory Sta	iton	-	~	1.972	2,035	600	857	7,330	7,343	80,003	80.315	413	483
77	Makral Baster	-	=	=	-	-	-		=	=	10 0006	8 181	'n	35 44
25	Butar Emker		_	~~	==	- ₂₇		=	- 1	_ (6,575 6,077	8,781 4,449 6,011	24	4
77	Name grow	Ξ		=	=		- 1		=	=	7 430	8,011	i	_'
30	Chiralk hadan	_		~-		= .	=	=_1	ΞΙ	=	1.000	1 130	10	Ti
3	Kawardha Pakti	Ē	=	=	4	• • •	/	-		= 1	2,803 1,614 0,403	8,178 1,789 1,044 1,841 9,780		
ũ	Pargark	=		=]	\$70	728	- 1	=]	1,791 1,609	3,536 8,037	5 443	9,730	-8	-2
끍	Chang Shaker			= 1	720	279	-10	1		-,	4.200	7,067	21	-> l
31	Kerse -	Ξ	-	=	1,50	.12	m	418	-	= [3,026	2.374	373	13
	Recycla Udalper	Ξ	Ξ	111111111111	16	1,257	76 20 30 30	273	=	=	1100	6,833 1,063 2,376 16,337 1,831 6,850	73	ni Ri
37	Jantijer	~	-	-[•	13	14	14	-	-	6,003	6,890	Ħ	21

HUVY		ARE.			BAH	EL1A.	į		1	BAHNA	i	~		
Пімпи		Hindu	J	llin	va.	¥кін	IST	His	ซสา	Musi	LIMAN	Remarks		
Males Females	Malos	Lomalos	r camarcs	Males	Females	Moles	k omales	Males	kemales	Moles	Femalos			Serial No
12 13	14	1	5	16	17	18	19	20	21	22	23	24		
25,563 26,81	1,12	35 1,1	164	1,099	1,020	41	45	610	636	23,435	23,726			
25,563 26,81	5 1,12	25 1,1	164	839	794	14	18	805	634	23,270	23,557			
2	1,12	25 1,1	164	796	767	14	18	598	631	20,336	20,736			
••				301 14 12 165 73 45	290 10 13 142 83 51	1		21 4 10	15 1 10 1 3	°,281 2,360 1,799 3,373 339 1,410	2,340 1 682 3 459 363 1,390	Aonaria includes— Animut Bilaspur	M F 20 17	1 2 3 4 5
-			1	70 2 17 9 3 30	53 3 9 5 5 31			1 31 1 9	25 5 14 7	6,635 1,638 1,137 1,443 168 2,249	6,750 1 686 1,223 1,440 142 2,280	ABIR includes— Vinesiman. hagpur Annati Akola Buldana Ycotmal Arya. Rarsinghpur	23 22 45 18 657 648 50 60 227 314	6 7 8 9 10
2	1 1:	25 1	,165	31	33			28	<i>\$6</i>	4,576	4,095	Jain. Negpur	2 0	
1	1,1	23 1	,163	5 17 9	3 23 7			3 17 8	15 19 2	597 2,397 227 806 448	589 2,495 250 840 509			11 12 18 14 15
		2	1	356	353	15	18	507	552	45	27		!	
		1	1	115 250 15	96 275 11	3 10	6 12	489 18	539 13	10 34 1	9 17 1			16 17 18
25,561 26,8 9,504 10,0 2,091 2,3 18,868 14,5	1 036 801			43 35 8	27 22 3 2			7 2 2 1 2	3 2	2,934 1,593 144 392 505	2,821 1,713 169 419 520			19 20 21 22
			••	260 75 13 1 8 21 1 1 1 19 115 2	9	27 4 17 6	7 13 7	5 1 1	2	165 81 7 3 1	169 33 4 3		,	23 24 25 26 27 28 29 30 31 32 33 34 35 86 37

ļ				1		BAIGA.		DAI	R46L	DA	LAHI.	1	Indudi:	,
	DISTRI	OT 04 87	ATE	II.	NAME OF TAXABLE	i Am	MIA.	H	THU	Hr	100	В	Direct.	Ì
Sected No.	i			Ze.Je.	Tale of	Yele	Yenela	Make.	Parada	No.	Patrie	1	Perales.	
				13	25	27	23	250	20	21	32	22	24	İ
	Central Provi	tent trad	Berns .	. 935	933	14,110	14,304	19,693	18,566	23,857	28,457	65.395	63,323	
	C. P British I	Olateleta a	ad Berar -	554	589	12,944	13,203	15.596	14268	24 919	25,484	63,559	59,186	l
	C. P British I	Oletricta		. 536	589	12,044	23,305	14,707	13,790	34,3 51	94,857	39,140	37,304	l
					1	1	1			1	1		[ĺ
	J sautrons D	TTRIOR		. 177	1	10,578	10,824	2,001	1,783	ز و	п	13,100	11,774	
1 2 8 4	Sampor Dameh J blestpore	-	= :	: =_	=	ï.on	=_	194 994 353	251 135	- _p	Ξ	2,293 1,876 8,978 828	2,280 1,839	ı
4	Hamila Seen	Ξ	= =	- A	41 100 48	0,273 418	1,000 9,297 672	353 156	297 173	=	="	1,01	2,280 1,839 4,036 748 9,3	
	E REUDOA DIV	THE ROPE				,	,	1,533	1,004	44,839	stati	13,0 %	11,183	
* 7	Kareingispur Hosbangabad	HT.	= :		1	=	=	5111 096	836 360 360	100 100	10.318	3,371 2,841 4,119 478	3,417 2,000	
20	Frinar Potal Chilindrans	-	- :	: -	-	=,	1	104 20.0	260 263 263	144	14,071	4,119 478 1,310	2,571 374 1,072	
	Kaseun Drem	63	_		14	8,234	9,84)	2,079	щ	7	,	2,017	7,893	
11	Wardles Happer Charles	_	= _	. =	=	Ξ	=	10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	177 270 141	-,	=	3,083	3.53	
11 11 11 11	Ebardara Balagkas	_	= =	i i	- Fa	- 3340	Z.364	120	161 201 147		=,	3,003 837 1,384 543	2,504 2,638 300 1,361 645	
	CREATTEM ARE	Discourse		111	180	17		9,865	ניכו נ			7.212	7,700	
16	Extros	-			170	1 20	14	220	2 129	_ 1	_			
18	Bilásper Drug	=	_	- ea	1	_ '	- •	1,540	1,807	- 1	=	9,904 9,717 1,307	1,303 1,303 1,303	
	Bernt			-			-	809	576	568	63.7		11,862	
19	Americal Alcola	=		[=	ا = ا	- 1	_	205 136 253	922 140	ACM		7 HOS	1,014 0,340 0,241 0,241 0,241	
20 21	Publicat Testmal	=	= =	=	=	=	=	40	140 188 46	=	=	8,812 3,926	1,50	
	Produtery St	ates		100	353	1,100	1,150	4,007	4000	938	973	4,836	4,157	
22	Makrel Bestar	=		192	174	31 31	40	207	204	134	F73	151	36 71	
	Lanker Austraca	=		10	143	. 63	_ ~	100 111 110 110 110 110 110 110 110 110	204 80 740 407 953 1/9 245 601 402 7 81	=	=	# # # # # # # # # # # # # # # # # # #	254 (
17 35	Chinkson's	Ξ		=	-	Ξ.	=1	器	967 363	=	=	쓅	4	
30	Kawardia Sakti	•••	= =	-	=	1,017	Ţ.000	260	10	= (138 148 148 148 148 148 148 148 148 148 14	
31	Reigarh Saragarh Chang Shaku	Ē		87		Ξ	=	494	462	=	=.	#	111	
77	Chang Bhaku	-	= =	=	Ξ	<u>-</u>]	اق	17	=	1	. 55		
10	Ederper Uderper		= =		Ξ	=	=	101	42	=	=	65 272	138	
37	Jackpoor	-		72	-	_ 1	-	*1		-	- 1	212	"'	

NIA subcaste	rs	Agu	I IRNVA L		UBUAS		F B 1N										1
Ja	AIN	- [้ากสัน	i	lindu	11	A41 เกเรีย	\ A	SATIII Indu	l B	Ja:	ore	1 ,				
Males	Females	Vales	Fomales	Maios	Females	Vinles	l emales	Vales	k emales	Yels.	1	Fomales	REMARKS				
35	36	37	38	39	40	41	42	43	44	- -		46	47				1
94.005	20 702		-	-	-		-		-	-	- -		-				-
34,895	32,723	13,387	11,760			800	929	1,280	1,28	B 14	15	166	3				
34,224	32,235	11,936	10,645	655	723	749	871	1,279	1,288	3 14	5	166					
25,943	24,470	8,539	7,628	619	683	743	862	1,279	1.288	3 3	1	27					
16,726	15,975	5,630	2,391	300	575	205	140	1,19G	1,188				Bainagi inçindes—				
8,627 3,684	8,086 3 585	397 374	414 336		1	32	27	180 510	177 411				Animist Chhludwarn		M	. 0	1
3 163 389 863	3,070 341 893	1,283 238	1,130 220		378 14	13 4 37	133 17	461 15	588 12				Nagpur Chhattisgarh Division	•	- 3 4	2	3
000	000	357	201			2	3						Amraoti Jain Chanda		. 2	0	5
4,649	4,431	2,742											Drug Buldaua	••		1 2 3	
1,163 867	1,125 917	979	2,553 965	54	22 6	295 150	370 167	<i>s</i> 8	2 2								
915 669	742 601	1,003 503 159	1,027 398 93	6 2	7 2	91 3 50	134 2 67		_	-			Balant includes—				6 7 8 9
1,035	956	93	69	7	7	1	61						Bbaudara Amraoti Makrai	-	165	0 191 10	9 10
3,337	3,165	922	707	ငာ	65	141	168		0.								
1,218 1,239 314	1,192 1,161	258		4	8	131	103	75	7.5	<i>31</i> 31		27 27	Banta fueludes— Anya				
314 244 322	276 297 239	343 55 195 71	220 280 27 163 68	,33 32	24 33	15 126	12	70 5	87 7			-	Jubbulpore Division Nethudda Division Chlattigarh Division Akola Khalragarh		8 7 17 3	7	11 12 13 14
													Silh Betul		0		15
1,251	899	2,22G	1,918	217	205	102	144		4				Agarwal incindes—				
557 200 474	420 166 313	952 858	840 030	93 113	98 90	31 53	17 95		4				Jain Jubbulpore Division Nerbudda Division		80		16
		416	418	11	15	18	32						Auguer Division Obbattlegarh Division Amraoti Akola		90 36	89 1 31	17 18
8,281	7,765	3,397	0.015	20				l					Buldana Leotmal Feudatory States		14 154 1 38 147 1	20 I	
2,461 2,571	2,265 2,555	Ω26	3,017 742	36	40 37	6	9	- 1		114	13	1	AGRAHARI includes—		22.		
1,776 1,473	1,617 1,328	1,138 924 409	1,079 817	2 1 3						38 47 1		10	Jana Mandla		3	2 2	19 20 21
		103	379	°	3					28	2	8				2	22
671	488	1,451	1,115	317	298	51	58	1									
29 26	38 26	37 10	38	2	2	_		1					JUDHYABASI includes— Jam. Saugor Hoshaugabad		. 5 (3
35 380 125	36 211 92	14 166 230	8 131 193	1	-	47	58					Δ	JATHI includes—		53 63	2:	1 5
71 36	27	67 38	48 31										Jain Eaugor Damoh		15 11 43 41	1 40	7
6	7 8	129 596 58	93 493 31	98	105	-							Jubbulpore		78 113	30 31) [
9	4	1 18 47	2 24 12	3 47 163	2 35 154	4										32 33 34	}
		37 8	12 4	3				}	-							35 36 37	;
	* 1				,		,	ļ	1	j		•				"	

						EL WAL										CANT
П					ı —	ria.	Heat	(ENTH			├	*****	-1		1	
٥	DISTR	107 on #	TATE				#		! "		1 ^	ite.	H	-	<u> </u>	432
Seriel No.					결	T al	# # # # # # # # # # # # # # # # # # #	Į.	ri _l in	Petaly	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Kelen	Ī	Kele	P Belve.
i,					40	0	54	an.		83	н	14	16	ST.	16	
Н	Central Provin	oos and I	Betar	-	240	234	17,044	18,883	4.804	350	572	606	155	111	1,502	1,519
	C. P. British D	intricta s	ad Becar	_	140	234	18.876	18 111	4,803	4,353	885	600	155	111	1,143	1,154
	0.PBrittale D	istriate	-	-	-	- ,	6,663	6,330	2334	2,187	638	596	20	17	2,143	1.134
	Јеннопломи Де	TRIOR	_	_	_	_	I,ACS	1,536	AUS	th?	471	Wit	_	_	771	759
1	Seales	-	_	_	-	l - I	্ল	- 40	134	133	443	474	_	_	20	18
3	Banger Dumoh Jabbalpore	=	===	=	=	=	384	408 874	#7	900	18	23 T	=	Ξ	ano .	600
6	Mandia Becki	=	=	Ξ	=	=	57 254 255 340 265	######################################	15 11 14 14	10 13	=	=	Ξ	Ξ	11	ës
	BERRIDOL DIV	Ann	-	-	-	-	1,000	1,800	ŧĦ	ķ1.8	3		-	_	572	MI
*	Farstughpor Hostongabad	-	Ξ	= !	=	i <u>-</u> I	141 266 686 136 264	178 145 607	11 25 101 101		٠,١	~,	-	- [- [~ (
ž	Humar Betzi		Ξ	Ξ	Ξ	=	Ross	007	. 3	104	6	=	=	=	=	=
10	Calculvan	=	Ξ	Ξ	=	=	254	130	201	146	-	=	=	=	žī3	îŭr
	HARFUR DITTO	com		-	_	_	9.107	1,012	2,092	2,000	u	73	و و	27	-1	-
11	Wardin Jagpar	=	=	=	=	<u>-</u>	840 742	636 894 168	127 121 123	490 574 113	3	# #	77	15	=	=
13 13 14	Nagpur Chards Bharders	Ξ	Ξ		=	=	340 61.8	COL	1/2	17	-1		-[- 1	= (
14	Balagies	=	=	Ξ	=	=	270	240	28	i	-1	=,	-	=	=	-
	ORNATTROLLER.	Divinion	-	_	_	_	1,000	MI	20	75		7	-	_	-	_
10 17 16	Balper Balanper	=	=	=	-	= 1	230	400	40	삞		-,	=	=	=	-
18	Drog	Ξ	-	=	=	=	167	112	9	*	-"	-'	=	=	=	=
	Benr	_	-	-	140	234	10.021	B. 751	450	156	27	14	138	H	-	-
15 20 21	Amresti	Ξ	Ξ	=1		(8) 144	1.100 3.263 1.363	2,376	22	183		1	#	4	= 1	:
20	Palines. Yestmal	=	Ξ	Ξ	12	=	1.363 8,185	1,374 2,014 1,449 1,945	20	#	7	-13	71 26	4 35 84 11	=	=
	Frudatory Sta	See	_	_	_		796	511	,		7	,	_	_ ,	J50	25
33	Makral Pastar	_	_	_	_	1	44	- 1	- 1	_	- 1	-	-		10	
计过程 医红色性 医红色性 医二甲基苯酚	Kanker	Ξ		111111111111111111111111111111111111111	111111111111111111111111111111111111111	ΞΙ	44 40 80 80 81	REDUT	=,	=,	=,	=		= {	04040	ao Chara
큙	Randgum Ekuragura	Ξ	Ξ	=1	= 1	= 1	台	2	=1	=		۰,	=	<u>- </u>	#	r a
25	Eswardina	=======================================	=	=	=]	Ξ		-,,		=]	-,	-0	ΞΙ.		7	2
10	Bakta Raspark	Ξ	=	=	= [-34		=	=		="	= [:	= -	٠ و	
ä	Saturgara Chang Blacket		=	=	= {		10 m	172	= 1		٠,	- :	= :	= :	- [ì
ũ	Erres	=	Ξ	=1	= 1	=	끏	118	= :	= (.		_1	= :	= =	-	:
2	Sergeia Udalper	Ξ	Ξ	=]	=	<u>تا</u> ا	12	173	= [.	= J .	_] .	= :	: J :	= =	۔ ('	.1
87	Jackper	_		- J	- 1	- 1	=	œj.	- 0 -	- -	- J	- J ·	- -	- -	·] ~	٠,

OF BA	TRA-	-(contd CH17		Dago	ORA	Drau	W ≱ L		1A- .R.	Dnu	BAR	Diks Wal			
Hu		Htr	ıdu	Hu	าสัน.	Hu	ndu	Hu	ndu	Htr	du	Hu	rd u	Remarks	
Males	Females	Males.	Fermiles	Vales	l emales	Males.	Females	Males	Pemales	Males	Females	Males	Pemales		No
60	G1	62	63	61	65	66	67	G8	69	70	71	72	73	74	Serial No
									_	<u> </u>					} "
111	77	139	115	371	430	163	169	95	87	154	168	102	100		
111	77	139	115	371	430	162	169	95	87	154	168	102	100		
49	30	139	115	359	419	162	169	95	87	154	168			,	
	٠									61	79			Benaikata includes—	
**			-				**			24 1 10 11 15	20 4 38 12 5	••		Hinds M P Jubbulpore Division 35 36 Nerbudda Division 77 0 Nagpur Division 48 73 Chattisgarh Division 6 73 Berax 27 14 Feudstory States 7 9	1 2 3 4 5
s	s	152	115	3 59	<i>\$1</i> 9	1G0	169	25	57	28	28			Bhatla includes—	
				,	40			8	7	3 2	3			Jain Nagpur Division 4 4 Berar 60 32	G
3	3	139	115	357 	379	95 65	109 60	86	80	19	3 20 1		•	Berar 69 32	6 7 8 9 10
46	27									11	3			Charyagar Includes —	
33 10	23								'	10	1			Hindu Jubbulpore Division 84 43 Rerbudda Division 6 8	11 12
3	4			(-		1	2			Rerbudda Division 6 5	13 14 15
					<u> </u>	e		1		54	58				
						2	_	1		46 4 4	56 2				16 17 18
										4				,	18
62 55	47			12	11							102	100		
	1			12	11								1		19 20 21 22
7	3				11							102	99		21 22
						1									
		,,													23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
															27 28 29
					-										30 31
-						-									33 34
						1					.		,		36 37

														_		_	٠.	,
J)												SUB-	015780
ı					Do	67	0	nos.	Gran	TANK,	Core	Pina.	10	J-	a to	LABEL	Jυ	MPC RE
)	DUETT	EICT on S	TATE		H.	etz.	H	d:	B	nds.		da.	11	me v	Ri	mar's.	D	ind's.
١						1		1		4	1	1	۱.	į		1	١,	1
4					4	Į	Keler	1	Malor	Permiter	3	1	3	- Tall	Š	1	Males.	į
Sectal Ka					75	76	n	76	79	80	21	- m	83	9.1	=	200		
						-	ļ		l "	~		ļ [~]	-	-	_	-	-"	1-1
	Central Prov	ison and	Bersz		307	308	3.422	2.373	81.5	350	2.022	2,949	20	95	119	168	150	110
	O P British	W			361	i							1	1				1
- 1			THE PRIN	-	361	287	3,388	3340	#2J	550	8,680	2,829	99	95	319	188	_	-
1	C. P. Brittish	Districts	-	-	344	343	3,363	3.23	815	580	2,875	2,633	65	49	113	166	-	-
											ĺ		ĺ				l	1 1
ĺ	Jerrolyour I	CITY METERS	-	-	100	ø	2,144	e, jes	-		1,61	4,412	18	10			_	-
1	Swegor Dezook	=	=	Ξ	10	17	190	766	-	- 1	1,587 808	1,546	3	6	. 2	_*	=	1 = 1
8 4	Jubbelpore M wile	***	Ξ	Ξ	70	75	1,360	퉨	Ξ	Ξ	201	263	78	74	Ξ	Ξ	Ξ	Ξ
5	Second	=	=	-	70	755	101	110	=	l = l	21	a	ΙΞ.	=	=	= .	=	l = l
										[]								
	FERSUPPA DY	VIRGOR	_	_	74	80	ш	79:3	638	180	977	2011	"	20	H	B	- :	_
	Farringtpur	-				_	137	174		1 1	204	220	1 1	ſ	[_		1
8	Housen Caper	=	=		1 7	- f	#0 #0	74 77 13	82	28		Ξ	11	19	Ξ	=	Ξ	=
'n	Betal Chhimtwara	Ξ	=	Ξ	- 55 E	1 40		[<u>1</u> 2	*3	1 1	-3	-0	7	31	-			Ξ.
-	Chilagram	-	-	-	2	4	۰	1	-	-	BT	0		-	*	10	-	-
	Maspyn Dyrm														- 1			
		110	_	-	104	104	ש	ш	-	i - I	- 1	- 1	n	•	72	111	-	-
11 12 13 14	Wardle	=	_	-	83	26 18	1			=	Ξ	-	ī.	7	71	īn	=	=
33	Rapper Chands Sheedere	_	Ξ	Ξ	-,	2	-	-	=	l l	Ξ,	Ξ	- 1	- 1	=	Ξ	Ξ	ΞΙ
11	Bulaghat	=	=	Ξ	-	_*	74	_a	=	=	=	=	=	4	=	=	=	=
											Į				ļ]		
	CHEATTERAN	к Отумнов	-	-	6 3	*	75	87	-	~	-	-	,	ı	-	-	-	-
16 17	Entpur Bilasper	Ξ	Ξ	-	17	12	75 10	49	_	~	=		-	-	-	=	_ /	=]
15	Drug	=	=	-	ĩ	4	10	10	Ξ	=	= [= [=	- [= [= [= [= [
									- 1		- 1			1			- 1	- 1
	Berer	_	_	-	27	38	6	8	_	~	0	7	34	16	-	-	-	
19	Ammoti	=	_		7			8	1	- 1		7	25	41	- 1	=	- 1	=
10 11 12	Akola Bidana	_	=	=	T.	28	_ i	-	=	=		=	4 /	- 1	-	-)	Ξ	- 1
=	Yestmal	-	-	-	3	-•	=	-	= }	-	=	=	-1	-	-	-	- [-
				-							ļ		- [- 1		
	Pendatory St	2 44	_	_	16	19	23	33	_	-	73	20	-	٦.	-	-	150	118
23	Makrai	_	_			- 1	1		- 1	_	_	_ [-	-1	-	_	-1	-
***************************************	Bester Keeker	: : :		111111	- 1		-,	-1		=	Ξ			-1	=		1	=
=	Nand gases			=	-		12	- i	= [Ξ	72	20	- i -	-	= [=		= [
27	Nandgasu Kharragark Chirakhadan	=	=	= 1	*	'	13 7 4 2 1	1	= 1	=	=		= :	-1	=	=		1
19	Kawarika	-		-	۱-,۱	7	4	* * * * * * * * * * * * * * * * * * * *	- 1	[= :	-	- [= 1	= [=
31	Ealgark Baraagerk	=	=	-	_; i	[7]	ļ į l		= 1	= [=	= [:	=[:	= [= [= [.	134	114
1	URANG DESER	• =	=	=	-4	-,	_1	Ξ	= 1	= 1	=			-	= 1	= .	-	="
31	Lores	Ξ	=	11111	- 1	=	=	=	=				= :			=	=	=
35 30	Earge ja Udarper	=	=	= !	=	Ξ	<u> </u>	=	= [= [=		- 1.	-(-	= [7.	
T.	Jack por	-	-	-	-	-		- 1	-	- 1	- 1	- [-[-	-1	-	-	**	1

OF BA	M	(contd)		,							•	-
JHANA	1	Kar	l	KABAR W	1	Kasau Hin	ì	DAY MAI	ተለ	hна W	VI.	Thursday	
Hine \	1	Hin		Hin		1		Hir		1100		REMARES	
Males	Females	Vales	Females	Males	Fomales	Males	Females	Males	Females	Maley	Females		Serlal Ao.
£9	90	91	92	93	10	95	96	97	98	99	100	101	Serl
75	96	81	11	3,339	3,240	2,598	2,969	138	145	828	669		
7 5	96			2,455	2,400	2,235	2,563	138	145	812	658		
75	96			2,438	2 389	2,233	2 563	138	145	609	494		
21	18	**		925 391 13	795 315 10	662	\$28 ·			102 G 4	Se D 22 37	Dosa a includes — M F Jain	1 2
21	18			468 37 10	438 12 20	650 12	822 5 1			41 7 44	37 2 32		1 2 3 4 5
59	57			80	41	7	s	138	150	258	215	Ganos includes —	
38 "1	57		-	20 33 14 2 5	26 4 9 5	5 2	3	138	140	1 140 46 40 56	143 20 42 40	Jain Jubbulpore Dirislan 4 &	6 7 8 9 10
**	,			42 0 25 8	<i>23</i> 8 6	33 34 7 8	14 4 5 5			172 29 67 73 3	129 23 52 52 2	GOLAPURAD includes— Hindu Jubbulpore Division 29 37 Narsinghpur 268 298 Hosbangabad 2 0 Chhindwara 5 1	11 12 13 14 45
15 5 10	8			1,358 227 932 220	1,528 173 1,108 247	1,543 369 1,024 149	1,718 401 1,155 162		<i>5</i>	62 11 6 35	35 2 1 35	EASCRWANT includes Jain Jubbulpore Divisiun 8 13 Drug 2 0	16 17 18
				17	11 6	2 2				203	164 94	KHANDILWAL includes-	1.0
		-		15	5	-	-			28 56	10 54	Jubbn pore Division	19 20 21 21 22
		8:	1 11	884	840	363	406			16	11		
:			, "	- 3 - 2 37	36	18	7 20 05 80 18	-	-	16	11		23 24 25 26 27 28 20
	-	8	1 1	1 200 1 5 84 127 49 18 345	9 82 129 32 32 7 309	83	181	=					30 31 31 31 31 31 31 31
]	1	1	1	1 10	1	[]	ļ	1]	1	37,

TABLE XIII.—Caste,

1														608-0	ASTA
1		Laws	- 1	Lo	0	Lon	LLT.	MARI	ERFR L		URE.		W DL	M.T.	TIL
-	DISTRICT OR STATE.	Hu	. J	H		H	de.	Bu	_	Há	utu.	B		H=	.
4		1	Frankler.	Make	Pemales.	Males	1	MEL) pt	į	13.7	Penalita	1	1	1441	a a
Ī		ю	108	104	103	106	107	100	100	110	111	113	113	114	118
	Contral Previnces and Becar	1.904	3,580	1,661	2,692	68	194	7443	6,684	æ	54	2,481	1,888	107	110
-	C. P British Districts and Berar	1,203	3,683	2,696	1.690	55	192	7,502	6,490	∞	58	9,475	1,688	107	110
	C. P British Districts	1.572	1 653	1,303	1.250	21	34	2.010	2,611	80	56	618	230	1.07	110
	Јевнекова Вунков	. ,	1	_	_	,	_	125	137	\$7	**	. ا	u	_	_
1	Sangor		-		=	-	=	84	170	21	17	۳,	-,	-	=
4 5	Bangor Damoh	_i	=	Ξ	=	-	Ξ	84 5 7	71 1	- -	-; 	25	23	Ξ	Ξ
	BERNSONA DIVISION	. #1	#0	200	w	u	17	1,000	1,123	ມ	30		#1	_	_
8			l _	"	l _		l	726 726 267	36 864 270		-50	1 2 41	-,		
8	Hoshungabed Himser Bebel	: 49	- Pr	583	17.8 18.78	2 4 16	1 8 10			=	=		13	Ξ	Ξ
10	Children	278	int	"is	10	1	-	200	197	=	-	16	-,	-	Ξ
	E spun Divinios		11	701	723		•	1,£10 6006	alf T	-	-	,00°	254 XI	197 36	119 54
11	Werdin		3077	600 602 19	84 463 24	3]]3	3178	130 255 36 16 17	1111	Ξ	156 165 34 44 10	110 17	19 64	17
14	Blandara Balaghat	16 16	1 19	1200	183	Ξ	Ξ	89	11	Ξ	Ξ	笳	2	=	=
	1	- .	, ,		-	-	14	215	336	-	-	187 90	и	-	-
10	Raper	= -;	-	-	=	Ξ	"ii	119 18 179	149 3 108	Ξ	=	7	13	Ξ	Ξ
	Berse	_ 2.25 3	1.055	1,367	1.430	24	158	4.373	3.570	_	-	1.857	1.358	-	
3	Ammonti	100	#11 #25 194	10	10 803 624 129	-	-,	1.417 901 1.638	1,220	Ξ	=	쨆	271 674	Ξ	Ξ
Ī	Alvania	1,00	764 5 061		120	19	1,63	1.55	1,540 340	=	=	नि	•	=	=
	Postatory Status	_ ,		1	,	١,		151	1N		-	8	-	-	-
3	3 Malerd 6 Bester 5 Kanlert	= ¬,	· -,	=	=	=	=	- 65 -1	 1	111111111111111	Ξ	3	=	Ξ	Ξ
2	1			=	=	7			"1 #1 #1	=	111111111111111111111111111111111111111	",	111111111111111111111111111111111111111	=	
-	Chirikada	= =	ΙΞ			=	=	Ξ	"	=	Ξ	= :	=	1111111	
1	10 Saktu 11 Balgaria	= =	=	=	=	1=	=	=	<u> </u> =	Ξ	Ξ	=	Ξί	Ξ	Ξ
1	D Serengerh — — — — — — — — — — — — — — — — — — —	=1 =	1 =		111111111	=	ĮΞ	=	1111111	=	=	=======================================	=	-	=
1		Ξ Ξ	1=	<u>=</u>	Ξ	=	1111111111	=	=	=	=	Ξ	=	=	Ξ
;	ii Jackpor	-! -	-	ı –	1 -	ļ-	-	i –	-	- 1		- 1	- 1	- 1	-)

OF BAN	1- c	-	,	3*A	i ên	- tan	l'art	1AWI	l'A	. JIAN	Î Pa	HATAH		
Rinds	i in			ndu	Ja			nsto	!	กสน		nia -	RrMARKS	
Males	Į.	Females	Maler	formales	1111/10	f emiles	Maire	Forter	1717-1	1 omsles	113722	Persler		0,
ne ju-	110	11 '	121	121	12.	1 7	1.1	12	126	127	129	1.	170	Serial No
54 63	105	59	1 540	1 867	, , 5 4 n S	4 114	215	723	03	62	14 874	11 103		-
51 63	105	50	1 1 630	1 807	5 276	3 022	245	223	63	62	14 714	13 055		
54 63	103	50	រុំ ទាន	1,817	ן 2 איז 1	^ 078	245	273	77	60	11437	13 717		
-				}		1-	-	,			11 * -	ענה 11	Imparat in toles-	
1	-	; { {	1.1	1 147	11	'-1 '-	7	5			7171 313	2111	Jain M.P. Ciliniwara	1 2
		† ;	7	-1.	Į,	71					(3) al	171	9 3 741 [1345
1- 1.	(*	. ,	1 . 72	. 6-	r	, • •	-	-		•	\$ (19-	Latte alex-	
3.E	i Icc	ļ,,	41	F.3	17 211 211	11.	11 -1	7			4 7 4(s	11-21 4~1	For oth District 12 10 Ter oth District 12 10	G
		-	11	77 167	77.77	12	11 21	1-1 12-1	77	α	1 at 1 at	海	An marti	7 8 0
2			<i>I</i> (711	274	.5	2	[্ ধ্ৰ	iiC II	Mananni incluire—	11
2	-		7.13	1	172 171 172	10	<u>.</u> 21				102 1 19 120	1 1	Jut luft ce	12 13 14
					٠	•••						1(G		15
ε 2 5 2			5	2	<i>\$ \$</i>	971					251	-10	Nitrikan includes Jain Chanda 0.2	
-			-5	1	40	55 51 51 51 51 51 51 51 51 51 51 51 51 5					118 94 30	12 12 12 12 12 12 12 12 12 12 12 12 12 1	NEMA includes Join July superie Division 48 K.	16 17 18
													Pertudda Division 40 °0 Amraots 16 °0	
	2		16	20	2 453 723	rusa		-	16	2	277 190	238 178	Oswat Includes Winds Julibnipore Division 24 14	19
-	2	-	5		211 574 810	164 184			10		10 43 25	40 11	Negur Division 115 to Nagur Division 96 Co Libattisgarh Division 99 71 Amraoti 69 63	20 21 22
													Ahola 74 12 10 172 172 172 172 172 172 172 172 172 172	
-			1		222 15	192 26			ĺ		160	148	Palliwar includes-	
-	-	-	=	-	11 14 02	19 40			ľ		8 12 91	7 9 72	Jan Saugor 7 5 Nerbudda Dirision 28 30 Nagpur Division 70 2	23 24 25 26 27 29
			-		28 26 18	41 20 5			- 1		27 7	20 10 0	Panwan includes— Hindu	27 29 29
			1		9 5	12 19					2 2	3	Jubbulpore Division 84 84 Nerbudda Division 103 67 Nagpur Division 14 2	30 31 32
	-	-			1	1						2	Amraoti 101 86 Akola 5 2 Buldana 43 40 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 34 35 36
1 -	}	1	"		3	3	{	- 1	1	1	J		rendatory praire	36 37

					١		4								SUB-C.	
	TIT ST E	107 0 51	PATE.		l—-	T R	-	WART	4-	THAN.	-{	L L	1	MYA.	-	107L
	22012					ele.	_H	ind's.	_ ET	irda.	, ,	eta.	,	et a	J.	rts-
ė					K Lie	1	Yales	Problem	1	Penalya	*779	a de la companya de l	1	1	1	i i
Serial No.					131	133	113	124	135	120	117	138	130	140	161	102
	Contral Provi	noes sad	Bernar	-	928	74	127	128	553	503	3,425	3,591	262	308	554	519
	C-P Beltish I	Hetadeta a	and Berns	-	203	74	127	198	18	21	3,495	8,561	201	308	540	515
	O. P. British I	Hetricte	-	-	-	87	-	-	18	11	1,119	1,233	263	306	502	428
	Juneurone D	TANK TOOM	_	_	_	_	_		,	ez	_	_	£,57	.294	24	11
1	Bangor Danok	=	-	- 1	-	[-	-	-	ĺ -	ո	- 1		213	±n [14	
3	J bhalgore Mundh		Ξ		Ξ	=	-	Ξ	۳,	-	Ξ	=	31	70	1	
- 1	Bean!	=	=	=	=	=	=	1 =	-	1 _ 1	- 1	_	1 = 1	= 1	10	=6
									-							
	EXEMPED DIV	142077	-	-	_	87	-	-	-	-	2,0	# 7	u	15	252	200
6	Ferningkper	Ξ	_			_	=	l	-	-		•	10	73	=	:=.
7	Horistagebad Reset	=	Ξ	-	Ξ		-	=	=	l l	_≍	- n	- 1	-13	He in	亞
10	Betal Oshmiwus	=	_	=	-		Ξ	-		=	100	en is	=	_		-
ענ	Odministrati	-	_	-		-	-	-	-	-		_	-	-	1	
	PARTUR DIVE	109		~	-	-	-	-	-	-	577	234	-	-	43	57
11	Vardis Farrer	=	-	=	=	=	-	-	= 1	=	219	10 01	-	=	11	20
13 13 14 15	Chanda	-		1111	-		-		Ξ:	=	10 18	10	=	=	.1	17
15	Bhardera Balaghat	-	Ξ	-	-	11	11		-	=	- "	- "	=	=	3	ï
	Санатимали	Division			_	_ !		_	IJ	1.0	_	-	-	-	EI .	#
16	Raiper	-	•	~-		=		=]	4	30		=	=	=	7	4
17	Drug	=		=	~	=	-	=	-	_	- [=	=	=	¥6	ai
	Bernz	-		~	13	37	137	123	-	-	2,306	1.358	-	-		
10 20	Atmosti. Aketa	-	=	-	38	37	71	= 1	=	_ 1	747	158 943 430	Ξ	=	10	-,
1911	Reklana Yestmal	=	-	- 1	=	-	136	136	ΞΙ	Ξ	906 211	430	- 1	=		61
		_	_	-	-	-			-	-		-	-			
	Pendatory St		-		-	-	-	-	535	471	1	-	-	-	7	4
32 21	Hakrai Baster	Ξ	1111111111111111	= [Ξ	=	111111111111111111111111111111111111111	11111111111111	= 1	11111111	= 1	=	=		= :	=
#	Kanker Vandgaren	=		111111111111	= [111111111111111111111111111111111111111	= 1	= 1	=	= 1	=			 1	-	-
7	Khalracerk	=	_	٦]	- [= J	=]	=]	<i>=</i>]	=]	=]	=	=		- -	<u>-</u>]
25	Cabulkhulen Kawariha		_	=	111111111	=	= 1	=	=	= 1	Ξ,[=	=			-
30	Pakti Raigura	-	-	=1	= 1	= 1	- 1	_	Ξ	= 1	- 1	=	=		-, -	:
뷡	Aurente Ch	~	=	=1	= [=	=	= 1	=	= 1		-	=	- -	- -	-
23	Chang Blaker Karea	Ξ	~	=	=	=	=	= 1	-:1	Ξ,	=	= 1	= :		- -	-
35	Bergaja Udalper	_	_	-!	=	<u>- I</u>	Ξ	- 1	73	372 10	-	Ξ	= :	= =	: :	:
REPRESENTATION	Janapur Janapur	=	=	=1	= }	=	= {	=	97	ěě	= {	=	= :	- -	- 1 =	٠

Tribe, Race or Nationality.

01 B	NIA-	e nels	!	-				BAN	ARA		~		[
Sunt His		C S R	t N	Lu Hi	n Lampine	His	nt i	tris	1147	31 t > A1	DIAS	Ri vianka	
Maire	toutes	Males	· 1 F-7 1	1936.0		37.11	1,41,1	Unles	Vemales	1557.	Frail 4		5
14"	144	14 -	117	14-	11-	142	1,1	11	1 2	17	1-1	165	g, rfn Vo
326	302	97	83	n^4	013	69,169	61370	438	437	509	558		
322	200	97	85	581	402	65 0 32	60 355 3	319	376	580	558		
206	100	25	81	672	103	23 737	27 085	CO2 1	313	503	510		
ı	I		-	i rž				ž)	*	•,•	••	Partwal includes M T	
1	1			14	10 7 10	101 123 1217 1,120	267	21 21	2 27	£ 7 45	1,	Not yethe liveled in	1 2 3 1 5
2	1 2	: : :	3	, ,5	.,	t _ 10 _ 1	-,	1,	113	, ,	Įŧ.	Mamaita for ides ~	
10	1	1		1 11	, 2 h 1	1 40 1 40 1 1 40 1 1 40	; 1,°15	40 20	71 42	7C) TC	112	Ji 1/di ≃o Divid i 32 3A San rghjor 5 0	67 5 9 10 10
: 2		1	and the second second	11 12	11	1	1 1 101		13	11		Sakanit includer In Sa July of Dist ion p 5	11
	1		1	1 1	1 2	1 1-2 Kj	1 - 1-	2	2	11	C	Joh ultere Diel ien 7 8 7 8 7 14 15 Diei ien 7 8 47 8 15 16 17 17 18 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	11 12 13 14 15
3	1	6		31	25	1	rns	151	1 11 1			Shrinali liclude	
3	1	- c		21 6	5	1 337	1 614	133	157				16 17 18
116	109	2	1	. 9	8	41,300	38 270	17	13	61	48	Bazzana includes—	
<u>છ</u> ્ય સ્ત્ર	27 F2	2	1	7	А	1,593 10,351 6,099 22,751	1,461 937# 6549 20843	17	13	31 20 10	20 15 1	Sci A. Jut bulgere 21 8 Ferlandia Division 4 61	19 20 21 22
4	3		-	43	41	4 437	3 965	119	111				
 4 	3			39	38	2 759 318 12	2,318	83	76			-	21 15 27 28 2 3 3 T
				4	_2	251	217	1					29 30 31 2
	1	1				41 77 6 226 97	G	17 3 10	15 8 12	••			2334 55 57
	J.	1	1	J	1	1 87	1 40	10	12	}	3		37

TABLE XIII -Caste, Tribe,

													, -	
1					BAS	LUL.	Banc	JAIIA.	343	HAL	1	BA	BOE.	
	DISTRI	CT on 87	TATE		ll ra	rivo	Яn	FTMI	n,	Why.	п	IOFT .	AMO	XWT
Ão.					12	7msle.	100	ri i	Enlan.	4	A P	Personal	1	Tale of
Served No.					158	157	118	130	100	161	163	163	184	165
	Oeniral Provin	cen and :	Berut		29,764	29,697	1.887	1.585	58,907	82.587	24,668	25.288	1 483	1,511
	C. P British Di	stricts e	nd Berar		18,010	27,850	991	999	55 741	52,067	13 871	24,485	1,472	1,501
	O P British Dr	atricts	•••	-	13,640	13,640	631	920	36,555	37,078	22,830	23,573	1,365	1,418
	Justuarons Dr	TERSON		_	2,048	2,823	130	ம	9,430	9,147	14,057	14,361		11
1	Bangue Damok		_		1,255 (31 1,010	1,574 936 1,633 306	<u></u>	- 180	3,000 3,330 3,379	2,578 2,227 3,181 157	1 620 3 827 4,000	4,606 3,919 4,909 617	= ,	Ξ.
i	J bbulpore Mandia Secuj	-	-		296	306 513	**	- 3	163	167	890	817 971	i	1
	SERRUDBA DIVE	19 0	-	-	2,842	\$103	4	,	19,806	11,914	4,139	2,252	#1	11
7	Furthgaper Rushangebad Numer		-	=	401 401 (C1)	654	=	-	3,814 3,671 1,678 1,733	2,763 3,606 1,765 1,643	1,571 1,371 178	1,801 1,100 277 200	Ξ	Ξ
10	Bettel Calumdware	Ξ	=	=	307 368	1,023	= ,	Ξ,	1,733 3,130	1,843 9,121	678 638	#00 601	m ₂₁	₂₀
	SARPUR DIVER	*			4,14	4,491	1		18,971	24,711	2,717 140	2,743 136	1,878	1,201
13	Wardin Hagyer Clends	=	=	Ξ	1,349 2,453 1,304 360 173	1,560 2,373 1,169	-,	~	4,048 1,363 2,448	3,506 8,50e 2,300 3,310 136	441 987 879	1.014	41 18 896	31 808 678
14	Blandare Belagkat	Ξ	-		178	133	-	-	1.367 105	136	229	806 244	412 174	106
	CHURATUSING BOX	Отупнов	-		3,894	1,913	736	748	101	acu	1,000 673	#,## †11	20	'
18 17 18	Rafper Belasper Drug	-			745 151	\$610 198	61 834 31	新 第	71	106 162 18	663 663	748 750	11	-
	Beest	_	_		14,370	16.010	_]	~]	17,185	14,091	945	912	87	1
18	Amraoti Aksia Baldana	_	-		1,101 1,001 3,660	4,801 1 181 3,439 1,589	-	-	8,197 3,907 8 639	1,801 3,258 3 081	4E3 140 45	475 134 220	="	<u></u>
11	Teotmal	-		-	1,818	1,860	-	~	1.902	3,001	200	220		1
	Feedstory Stat				1,754	1.547	648	636	556 102	470 110	794	803	10	
걸	Makres Bester Kanker	=	_		1,273	1,22	Ξ	=	24	15	## ## ## ## ## ##	21	=	
	Fandgare Kharagark Oktob kadan	_			104	1149 [Ξ	~	2		181	90 91 93 918 746 17	Ξ	
2	Chimi kadan Kawardin Sakti	=	-	_	36 300 18 18 38 84 81	36 104 14 13	=	=	26	23	18 30	27	Ξ	
21	Enger's Barangur's	=	-	=	81	87	=	10	7	10	79 70 74	17 20 21		Ξ,
<u> </u>	Sang Blaker Euros	Ξ	=	=	- ₆	1	18 271 254	32	4	223	14			- i
33	Burguja Udaiper	=	=			1 2	1	=	30 10 30	4	= 1	=	<u>-</u> •∤.	*
12	Jackper				"	- 1	٠,	~ 1	-1	~		F	1	

Race or Nationality.

BFD	Vr.	nria) (R.	вич	184	виа	MTA	on	\01	Bu	AR-					
Dist	יני	1118	שמי	Bus	enti	1114	tot	Hi	ent.	His	rot.	Rrna	lika			
Statre	Females	Valer	Pemales	Males	1 em des	Males	Frm d.A.	Maire	Frmales	Maler	Franks					Serial No
163	167	103	100	170	171	172	173	174	170	176	177	178				
1.693	1 930	12 905	12 711	5 469	8.638	2 120	2 150	3 735	3 825	1,722	1 526					
1,573	1 034	12.511	12 642	7.132	7,390	2.120	2 150	3 690	3 746	1,035	1,454					
81	45	6.053	5 952	7.132	7 390	1 193	1 170	3 665	3 710	1.206	1.105	-				
17 3 2 14		100 121 123 124 121 121	1 col 45° 3-2 CD 15 105	₹ 462	13 1 150		-	1,715 783 450 421 421 78	28 220 220 421 449 112	154 40 202 42 23	44 240 240 24 251	Digat includes— Animit Jeolatory States Mathinas Jierae Jierae ofens Natsinghpar		•••	M I' 2 1 19 26 10 8	TCLTTG
- 1 - 1	. 1	121 123 143 143 141 141 141 141 141 141 141 14	10 to the second		<i>1</i>	21 7	10	27° 27° 27° 27° 27° 27° 27° 27°	514 514 515 516 516 517	20° 72 46 52 53 44	2 22 22 6 2 22 23 6	Nanana includes— stainut Lorea Burguja	ear tes	<u></u> 10	64 1	6 7 8 9
75 16 24 18	2 8 22 8 22	61 673 673 673 673	227 1 077 1634 614 81 20			1,103 559 418 153 4	1 133 549 400 1kg 6	 	2	155 150 21 6	14° 50 75 12 3	Danial includes— fainal fainal fainal fainal fainal fainal fainal fail fainal	6007 6000 6000 6000 6000 6000 6000 6000	27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 1 1 5	11 12 13 14 15
; 6) 6)		957 654 117 166	9 % 637 144 173	127 6,513	6,523 101 6,779		1	225 128 102 63	2°5 131 111 40	227 133 89 6	272 214 77 8	S the July of the State of Sta	50 904 904 905	0	1 0	1G 17 18
1,812 5°0 680 354 192	1 889 632 801 878 178	1 652 1 611	1,000	1		927 331 245 351	980 354 276 369	25	30	420 253 84 49 44	289 185 51 25 25	Hilasi ur	000 10 000	111	3 1 112 146	19 20 21 22
	-	2 13 34 7 6 9	33 33 5 10	900 415	19 977 486		***	45 21 4	70 24 17 6 3 29	87 7 5	72 "3 8	BHANGI Includes— Animist Damoh Histalman Jubbulporo Division Nerbudds Division Chlattisgarh Division SAU SAU SAU Bloom Lioshangabad Akola Bhannnursa includes— Histalman, Raubor	5000	1 114 43 25	0 50 5 5 1 1 4 30	2416780948
••	2	. 0	1	25	2-5			1 2	1	50 3 9	45 3 1	Vantonal		2	3	34 35 30 37

1					3	BARIA O	n dhun	114	Вна	EUD.	ы	HAT		RH11	_
	DISTRI	OT 0 81	ATR.		Hn	KT/HJ.	ANT	KWT.	Hr	ro o	Re	Ipt.	H:	Flog.	Ī
Sectal Xs.					1	Yearlon	ž,	į	4	1	1	1	4	1	ľ
					179	120	181	142	113	194	125	186	187	185	
	Central Previo	ion and l	Serve		11,005	11,797	13.65	14.631	1,047	1,049	14.629	14 483	12,264	12,480	
	O. P. British D	istoleta a	od Berur		10,620	11.350	13,548	14.807	1,067	1,019	13,618	13,361	13,300	19,380	
	C. P British D	istricts	-	-	10,630	11,250	13,565	14,007	1,087	1,049	9,998	10.580	11,163	11.500	
	Jungultura Di	THIOR	-		1,110	esee	7,803	ราม		-	5,005	5,586	Ħ	n 20	
1 2 3	Saugte Damok J bisalpus Mendia	Ξ	Ξ	111	7,510	8,100 8,100 40 136	186 3,364 395 703	123 1881 1881 1881 1881 1881 1881 1881 1	-	Ξ	754 620 1,0% 921 731	883 868 1,176 294 235	41	-1	1
ś	Headle Secul	Ξ	Ξ	=	174	136	205 703	170 170	11	Ξ	942 201	294 336	=		
	Farmertons, Drv.	MIN'S	-	-	112 ta	154 124	5,000	2,239 1.184	1,017	1,0%	8,183 437	2,000	11,007	11,815	
7 40	Hothesgabed	Ξ	Ξ	Ξ	, =	25	꺴	1,198 373	1,000	100	667 246 134	816 814 220	27,048 21,048	11,330	
10	Chkindwara	=	=	Ξ	104 214	200	3,400	3,795	=	1	1,84 907	171 3.00	20	- 1	
	NASPUR DIVER	*	-	-	ı,	*	-	- }	-	-	2,127	1,113 PD	и 1	,	
11 22 12 12 12	Variba Xarper Chasis	Ξ	=	Ξ	ΙΞ Ι	3	_	Ξ	= /	ΞΙ	378 778 484 445	20 20 20 20 20 20 20 20 20 20 20 20 20 2	27		
13	Bhanders balagkat	Ξ	Ξ	Ξ	#6 30	n	=	=	=	=	200	234	=	=	
	CHRATTMEAN	Diversor		-	1,741	1,078	1,80	2,339	-	-	2,344	2,576 874		_	
14 17 18	Balper Bulaspie Drug no	Ē	=	Ξ	1,736	1,874	1,494	1,136	Ξ	=	926 926 941	1018	=	=	
	Bernr	_	_	-	-	~	-	-		-	3,890			1.000	
20 11 12	Amreed Alcola Ruidana	=	=======================================	Ξ	=	Ξ	=]	ΞΙ	Ξ	Ξ	빏	1,018 821 679 764	81 411	15 80 41 461	
ñ	Tootmal	~	Ξ	Ξ	=	Ξ	-	=	-	-	***	764	460	#t	
	Feedstory Sta	tes	-	_	265	447	35	14	- [-		1,121	84	100	
33	Makral Bester	Ξ	Ξ	=	=,	=	-13	- •			10 130 21	110	Ξ.	Ξ.]	
2	Easter Bandquon Their math	Ξ		111111111				= [=	E [130 30 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	171 171 171 171 171 171 171 171 171	_'	"	
=======================================	Ekstragek Chiwikhadan Kaweedha	Ξ	Ξ	Ξ	Ξ	=	=	Ē	=	= 1	20	96 85	Ξ,		
	Saleti Paleti	=	-	Ξ	- 309	794	= 1	Ξ	= 1	Ξ	104	17	41	3 (
#	Ealgurh Paren park Chang Ebaker	=	Ξ	=		13		= .	ΞΙ	=	13	131	=.	=	
1	Enret	1 : 1	Ξ	Ξ	E 2	_~	19	_ •	E	Ξ	31 734	27	6	702	
	Sargaja Ddalpet Jask per	Ξ	1111111	Ξ	i	=,	Ξ	Ξ	=	=	117	100	=	=	

Tribe, Race or Nationality.

_		БШ	LALA	BH	OTAR		В	HUIN	HAR			1						1
Mt s.	ATWAS	111	Spt	111	Ynt	1	lixot		٨١	CIMIST			to.					
Mater	Females	Malre	Females	Males	Frailes	Maler	Year of Park		Mair.	lemales.			I.	MMARI				Serial Vo.
157	190	101	102	193	101	100		i-	107	1179	,			100	•	-		8
1,504		7.800	7 637	{	29 646	8 51	5 70	55	5 611	5 53	30							-
1.504	1.537	7 747	7.584	'28 088 	20 618	្ទន	4 E	140	13	1	0							
760	719	7,747	7 554	25 956	20 622	07-	1 71	22	13	10	٥							
	••		<u>*</u>		•	-						Phar include Assesse Negrar 1				X	F 10	
-	••	11	2		••	. :	1					Manha		**	=	•	3	1 2 3 4 5
~;			**		**	••						Joteuter Herberg Kegrus I Ci i attisg Derms Fro laber	itali Dhisian wh Diri Siates	Ilen I	100 1000 1000 1000 1000 100	*******	21 21 21 21	5
	717	7,721	7-77	21 123	£ 112	3		1			1	Hitle John .						
70		1.50	1,210	11.5.5	5 11 5 7 10,571	3		,	•			Fertolia Wanika Deme	Districa	**	ene pen pen	3 3	2 0 47	01.850
**	0-0-0 0-0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0		* **	7 //3 5 F.O 1 CG4 9	7.55 1,617 8	119 115	7 2			***	1	toran Include Ammut Nerbudda i Bisaspur		=	u	4 0	4 2	11 12 13 14 15
-					2	\$ 50	- 0		13	10								
	-			•	5	8(8	779		13	.10								16 17 18
744	818			20						j								••
392	388			30	26 21 5	10	12 9											
352	430	.		-		4	3	-									1 2 2	9 0 1 2
		53	53	2		7,531	7,151	5,59	8 5	,529								
		63	6 3			10	13										22	ı
	-									"							24 25 26	
				2		35 1,134 6	1,118 10		2 3	3							22 25 25 25 25 25 25 25 25 25 25 25 25 2	
					.	3,000 8 3,310	2,619 8 8,331	1,300 3,500 42) 344	0 1 2 3	27 271 451 451 323			**				33 34 35 36 37	

					380	UL.	BRU	HJIA.	BID	UE.		DL	#JRWA	L
	DISTR	ICT en it	ATE		Res	140	Bo	mo.	Пп	CD47	1	Linde		Mur.
Serial No.					Note:	Pamile.	10 TO TO TO TO TO TO TO TO TO TO TO TO TO	77	No.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA.	Keller Water	7
							-	-						
	Central Previa			-	2.450	1,367	2,440	2,485	10,377	10,510	24,010	26,852	1,586	1.003
	C.P. British I	tistricts s	ad Bersz	-	9,203	2,196	3,453	3,450	9,593	10,158	21,120	21,758	3,317	3,305
	C. P British I	Letzicia		-	1,303	2196	2,423	2,420	5,517	5,855	11,090	11,648	2,317	1,588
	Jersetrone D	TYDENNE	_	_	_ !	_	_	_	160	141	<u>Lis</u>	141	_	_
1	Sunger Datech Jubbulpern	-	_	-		_	- 1		36 10	11	_	=	=	
3		Ξ	=	Ξ	Ξ	Ξ		= ;	73	200	10 100	ii	Ξ	i
š	-	=	Ξ	Ξ	1.	=	=	=	#7	36	100	DA	Ξ	=
	REMUDEA DIS	THE ROW	_	_	_	_	_	_	730	7922	,	_	- 1	_
	Haraington Hosbengaled	=	-	_	_	_	-	-	1	1	=	=	=	=
7	Name Betal	Ξ	=	Ξ	11	Ξ	=	Ξ	\$73 \$78	767 217 278	-, i	= 1	Ξ	
ž	Children	=	-	=	-	=	Ξ	-	**	270	-	-	-	-
	NAMED & DIVIN	nast	_	_	_	_	-	-	4.807	4110	5,749	6,292	-	1
11	Werdha	Ξ	=	-1	=	Ξ	_ [_ [1,109 1,419 1,635	1.61	3 30 790 2,841 2,840	167	= [=
13 14 14	Engpur Chao-in Bhandara	Ξ	Ξ	= -		Ξ	Ξ	Ξ	LD 0	111	2,841	117	Ξ	= 1
Ħ	Beinghei	Ξ	_	-	-	-	-	-	.00	23	2,540	3,164	-	-1
	OHEATTH-LEE	DITERMENT	_	_	£,800	£,000	2,427	2,50	197	180	15,136	118,11	8,317	2,507
14 17 18	Barper Balangur	Ξ	Ξ		2.441 103	뀂	3,663	2,63	228 278	끖	8,790 8,305	醤	1,252	1,200 15
1	Drug	-	-	=		-	-	-	5	-	,	-	-	-
	Beenz	_	_	_[_	_	_	_	4.310	4.983	100	120	-	-
19	Amreett	=	=	-1	=	Ξ	- 1	=	1,829 923 874	1,700	8	94 96	Ξ	=
Run	Alroi Buldana Yestmal	Ξ	Ξ		=	Ξ	Ξ	\equiv	1,070	1,052	=	=	=	=
	Pendatory Sta	tea	_	_	24.7	101	8	5	404	472	4,861	8,084	571	618
Ð	Makrel	_	-	-1	~	- 1	-,	- 4	421	400	Ξ	=	=	=
HEREBUREARESE	Restar Ember	Ξ	= = = = = = = = = = = = = = = = = = =		=	=	= 1		1 15 18			- 1	~	=
1	Fandpoor Ekstrajork Oktobbaden	=	Ξ	=1	Ξ	Ξ	- 1		14	14 15	_*!	_ 1	=======================================	=.
ž	Barti	=======================================	=	-1	= 1	Ξ 1		Ξ	- 1	- :	1	-1	=_[263
Ĭ,	Raigneth	Ξ	=	=1	100	120	= 1	=	=		3,230	17	- 1	ii]
ñ		Ξ.	Ξ	=	=	= 1	=	=	19	=		,	m	*****
ž	Earth Surgela Udasper Judaper	= -	=	ΞΙ	~	Ξ	=	= 1	1	14	1,001	1,835	= 1	- 1
37	Jack jack	Ξ		-1	- 1		-	-1	- 1	1	-	, D	-	-]

BIS	NO1	ВО	ARE	BRAH	OAM.	CH 4	DAR	СНА	MAR			
III	DII	Musa	Z MAN	Hi	DÜ	Hr	NDU	Hı	NDU	REMARKS	5	
Mak 4	Fennales	Vinles	Females	Males	k amales	Males	Fomaks	Males	l omnles			1 20
210	211	212	213	214	215	216	217	218	219	220		Gerial No
563	531	2,852	2 133	237,605	208 139	13 968	 14 161	443 0 59	458,535			
563	531	2 783	2 074	227,282	199,258	13 842	14,053	402,099	416,891			
563	531	2,108	1 576	183,170	165,518	13 840	14 053	385,704	401 102			
		287 65 23 175 1 23	52 16 143 1 10	76, 5 99 22,187 12,527 32,969 4,506 4,210	71,249 20 305 11 4-2 31,689 3,894 3,909	7,30, 3,516 1,327 26 140	12,550 7,333 8,681 1,359 22 155	82,679 35,914 21 757 19,999 2 376 2,633	\$1,764 35,219 21 562 19 966 2 303 2,714	BHUNJIA'includes - Animat Raipur	M F 2083 2118	1 2 3 4 5
517	527	1,097	838	45,87 <i>G</i>	40,275	1,622	1,501	29,849	20,24 3	Brown includes— Ansgust	_	
518 84 5	506 21	120 156 728	19 99 642 66	11,860 17,091 8,911	11,151 15,518 7,123	1 480 29	1,45G 30 1 3	9 210 11,097 3 041 2 405	9,238 10,719 2,971	Animit Jubbulpere Division Agpur Divi ion Bilaspur Bastar		6 7 8 9
5		80	12	2,725 4,789	2,228 4,255	10	11	3,997	2 398 3 917	Brahmo Akola	10	10
б	و	457	363	27,877	£2,411	٥		12,655	11,852	.	1 1 0 2	
2	1	146	114 179 40 19 11	6,839 11,612 3 459 3 724 1 744	5,267 9 519 2 905 3 373 1 347	1		1,953 4,201 1 734 3,210 1 540	1,711 4,014 1,557 1,053 1,457	Mindu. Asgpur	8 1 29 51	11 12 13 14 15
1	2	-37	155	33,019	\$1,555		2	200,585	2~2\$\$	Brannan includes Animist		
1	2	1	78 69 6	11 492 15 711 6,815	10 393 14,834 6,356	2	1	93,701 103,768 58,069	104 377 110 5과 63 313	Ba tur Arya Jubbulpore Divi ion	2 0	16 17 18
		675	498	44 092	33 740	2		16 395	15 789	Sill	. 1 1	
		390 76 108 101	20 27 50 50 50 50	13 915 12 535 10 916 6 726	10,416 9,600 8,813 1,861			3 946 5 -66 4 578 2 605	7 821 5 097 4 335 2 5 36	Trug Berst Cn raninglud 4	∞ 13 1 1 1 59 79 1	19 20 21 22
		69	50	10.242	0.001	100	300	40.500	41 844	faraist Damoh Narsinghpur Lastar		
	· And confidence and a supplication of the confidence of the confi	42	11 22 16	10 343 500 1,227 351 1,341 1,150 171 65 170 1 315 721 47 1 406	211		108	40,960 200 1 234 663 8 653 8 553 1 151 5 10 1 120 1 120 2 14 4 412 2 15 4 412 2 15 4 423 4	41.72	Chhatti garh Davi Jon Feudatory State	6 p	Mariberies & Fresh

TABLE XIII.—Caste,

					CHAT	HAK	1	UHI	IIPA.		CHI	TARL.	DAIL	ATAT	D	rate1
	DI ST R	I T OR F	TATE		Bu	1040	Ha	FDC	Men	LXA	В	130	Br	EDC	Br	Moet,
Serral No.					Kube	Ž .	Kelve	7 con la	4	1	Kela	Penda	4	7 en la	4	l'ecales.
- Georgia					m	=1	1271	# 1	235	235	27 7	225	250	150	101	2712
	Central Provin	oss and I	Server	-	3,265	3,488	3,170	3,203	1,520	1,196	617	850	7,212	7 473	12,327	11,958
	O P British D	letricts a	nd Berar		2,78?	2,974	2.115	3263	1,929	2,206	200	834	7,281	7 400	12,308	11,945
	O P Bettieb I	Kataleta		-	2,787	2,974	3.990	3.043	1.307	1,190	401	258	7144	7 403	12,306	11,945
	J SETLEORS DO	43EM4	_	_	_		EIS	#17	ש	2,00	N	,,	8,163	6,580	13,810	22,883
1 3	Sunger leasek Jubbelpore	=	=	-	l <u>-</u>	=	831 20	348	300	378 107	#1 1	00	#2	116	11,606	11,387 970 27
4	Marella	=	=	_	Ξ	=	297 10	***	10 H	333	#	57	4,00	4.074	# 1	- 2
•	Becm		-	Ξ	=	-	186	184	u	14	-	=	1,530	177	-	=
	Emerson Dry	MITON		-		-	1.72	1,629	22	29	7		# 1	es.	93 67	*
7	Farelegisper Hostongabed Franc	=	Ξ	Ξ	=	=	1831	報道を発	Bes	49 234	=,	=	200	272	31	#5 "21
10	Betai Okhiodwara	=			=	=	35	100	78	254 700	Ξ,	=	12. 11.2			- 1
_	GENERAL	-	-	-	-	-		330	. "	"		-		-1	-	-
11	Harrin Divisi	OM .	-	-		-	s##	429	•	[ب	97 i 10	186	ıı	#1 10	- }	1
ij	Hagpur Chanda	=	=		- 1	=	1 20	21 31 130	-1	-1	30 30 114	## 20 15	r s	- 4	=	- 1
13	Bhomlara Sainghab	Ξ	-	=	=	=	154	130 236	=	=	111	15	9	23	=	Ξ
	CHRATTIMANE	Олумпон	_		2,767	8,973		45		ł	B	8	2,229	2,349	-	_
18	Malper Bil rjer	=	Ξ	_	1,016	888 1,100	3	å	= 1	=	13	13	2,300	10	=	=
18	Drug	-	_	=	946	1,005	ĩ	-	=	=	-		1	-	-	-
	Berne	-	-	_	_	-	123	130	n	8	206	248	7	6	- [-
70	Amreoti Aleria Buldana	=	=	=	=	Ξ	84 33	87. 36. 8	10	- 11	201	905 905	ĭ {	- 1	=	=
71	Pakinga Yestmal		=	1111	= ,	=	-"	-"	-'	-1	n	-1	=	=	=	Ξ
	Fendatery Sta	100	_	~	495	811	55	47	_	-	,	10	61	64	19	u
23 21	Makrel Pestar	=	_	=	۰.	u	~- _e		=	=	3	-,	=	=	_19	- 11
		=		11111111111	99	1113	-:	-	1111111111111		-	10	- 1	=	=	= {
17 36	and pasts Kindrogerk Chkvikkadan	=======================================	=	Ξ		130			=	= 1	= 1	- 1		- ₁₃		
20	Bakti	=	=	=	¥1	243	36	30	= 1	=		Ξ	21	- 1	=	=
31	Ragarh Sarangarh	_	Ξ	-	=	=		Ξ	=	= 1	=	Ξ	=	= 1	=	=
ä	Ching Bhakar Lores	Ξ	=	=1	=,		Ξ]		ΞΙ		=	Ξ	!	=_	=	=
ü	Berguja Udalper		=	=	= 1	_*/	= {	-2/	= 1	= (= /	Ξ ∤	_ao	_==	=	= {
37	Jackper	Ξ		=)	=	= [- 1	=1	-	- 1	-	= }	-]	- J	-

	C

1				١		DHAKW	18		пп	WAR.	DН	OB1.	r)
	Distric	OT o BT	ATE		п	₩đ	Lm	× 197	Br	FPC.	Пп	TDG	11	PU.	
₹					Kaler	Faste.	43	Yearles	Makes.	i i	Ne.la	F.	1	1	
į					214	145	40	10	140	119	130	2671	2-3	263	
	Central Provin	om and B	Herer		7,074	7,183	2 107	2,273	140 823	149.831	81,137	84.300	1.750	1 621	
	O P British Di	istricte a	nd Berar		4.924	6,168	503	694	139 574	141.638	72,083	74 800	1 664	1.509	ĺ
	C P British Di	atrieta		_	4,924	5,168	802	894	123,534	125,533	E9,141	61,925	1,844	1.506	
	Augusteork Di	TIFFOR		_	,		,	_	25,239	34,81	[2,96]	14,851	T.DE	751	ĺ
1	Bu ugor Da web		_			l <u>-</u>	_	=	8 432 8 432 14 218 4 184	I LON	3,007 2,377 4,823 1,300	4,017 2 374	= .	= .	ı
1	J bbshpare Mandla	=	=	_	Ξ,	=,	_ 1	Ι	18.218	8,416 3,147	120	9974 4,796 1,914 1,880	619 65	675 76	
i	Secut	-	Ξ	Ξ	-	-		-	2,006	2,147	1,000	1,000	, De	"	
	FERREIN DITT	TEXANE		_	,		-	_	14,000	26,818	2,124	2,210	#3	185	
. š	Naretugleper Hochangabad	-	-	_	-,	_	!	=	8,636 2,862	8,M7 9,083 690	2,373 3,378	3,514	367	72	
å	Bleet Belei	_	_	=	í	ΙΞ	-	=	1,624	1.649	9,378 1,018 903	1,000 1,000 1,001	-1:	-,	
10	Chadren	-	Ξ	_	_	=	-	-	2,400	a in	1,000	1,001	•		
	Madrus Divisi	~	_		_	_	_		\$1,4-4	H,U)	цы	11 (14	216	3 W	
11 12 13	Werths Esper Charies	-	=	_	_	=	=		8,413 8,747 17,60 18,700	9,754 17,279 19,139	2,173 4,070 2,588 1,977	2,000	18	24	
14	Bhandara	Ξ		-	Ξ	=	Ξ	=	25,700 3,507	10,120	1,979	1,930	274	204	
15	Balaghat	-	-	-	-	-	-	~	•••	-,		ł			
	CHEATTRALES	Di mion	_		4,918	t)ti	sei	es.	14,749	28,329	15,530	27,519	2,0	24.7	
16 17	Britanour	_	-		375	377 4,775	iii	ā,	9,700 4,022	8,84 4,364 2,852	7,800 11,716 8,034	8,876 11,396 8,618	34	220	
is	Drag		-	Ξ	٠,	,;	-	-	2,718	2,862	-/			_	
	Berar		_	_	_	_	_	_	17340	18,305		19,675	-	3	
11	Ammoti	_		_	_	=		l <u>-</u> l	3,300	8,007 1,710 8 400	4,338 3,677	4.085 3.649	=	=	
20	Abel Buldana Taotmal	-	=	-	=	ΙΞ	=	=	1,810	1,710 5 400	2,677 2,533 2,604	3,549 9,114 1,637	=	-1	
_			_	_		-	-					1	1		
	Fendatory Str	itee	_		9.150	1,015	1.605	1.579	1,179	1,193	9.D34	9.700	115	118	
1	Makrai Batter	Ξ	Ξ	=	=	=	Ξ	=	236	19 227 17s	10 567 364 1,173 1,270 219	66 878 877 1,288 1,400 217 672 874 1,231 1,200	Ξ	Ξ	
2	Kanker Fandgass			=	ΙΞ.	=======================================	-		100	308	1,173	1,370	=	Ξ,	
ī	Chemistra Chemistra	=	=	=	=	=		Ξ			119	217	-,	- 1	
į	Kewartha Sakti	=======================================	_	-		110		e	#	34	608 641 1,212 1,125	574	=	-	
į	Relgark Bernegurk	=	Ξ	=	177 86 84	1149 87 65	1,070	1,181		7 700	印譜	1,200		-7	
÷	Chang Bhakar	Ξ	Ξ	Ξ	=	_	233	233		- 1	11 143 1,135 2,00	122	20	30	
	Berguja Udasper	=======================================	=======================================	=======================================	1,81	1,730	202	361	= 17	- 21	310	132 L114 512 522	=	=	
;	7 Janhper	-	-	=	1	-34	-	- 	11	*1			- 1	,	

Tribe, Race or Nationality.

LI		DHU	RI	DOI	ior	DC	ы		FAI	KIR			
Anın	IST	Ни	រោប	His	שמי	Hin	DU	Ніч	טם	Musa	LMAN	REMARKS	
Maler	Fomales	Males	Females	Males	Females	Мајвв	Females	Males	Females	Males	Fomalos		No
254	255	256	257	253	259	260	261	262	263	264	265	266	Serial No
749	7 85	1,521	1,683	3,181	3,152	4 660	4 684	38	17	4,488	4,552		
734	768	1 464	1 621	3,181	3,152	3,745	3 745	29	17	4,321	4 370		
784	768	1,464	1,621	170	158	3,657	3,677	18	10	2,312	2,460		
649 649	701	11 2 9	9 3 5 1			2,298 104 1,939 206 44	2 846 97 1,905 245 38	1		901 169 141 277 57 257	978 131 163 277 57 350	DHIMAR includes— Animist Jubbulpore Division	1 2 3 4 5
					-	6.4 4 58 1	53 7 44 1	11 8 3	9	75) 17 185 120 36 380	699 18 179 93 24 385	DROBI includes - Animist Jubbulpore Division 4 I Nagpur Division 2 33 Chharitisgarh Division 1 1 1 1 1 1 1 1 1	6 7 8 9 10
55 51 34	67 59 8	1		170 95 75	158 94 64	283 26 6	240 14 6 2	4		531 198 184 10 99 50	651 269 190 17 104 51	Dom includes— Aminust Jubbulpore 1 1 L daipur 53 52 Jashpur 204 230	11 12 13 14 15
•		1,452 429 1,016 7				97 <i>6</i> 904 72	1,018 941 77	2	1	152 68 35 29	152 83 41 28		16 17 18
				3,011 774 690 1,508 39	2 994 759 715 1,447 73	88 70 4 9	68 61 2 5	11 2	7 1 6	2 009 1,076 628 295 10	1,910 1,056 585 273 16		19 20 21 22
15	17	57) 1.	3		915 50 8	939	9	,	167 18 5 1 2 2 2 5	182 23 3 3 5 6		ยะสารและคระ
14 1	13		-	-		71 107 two	16 121 674	2 7		- 7 - 42 - 66	8 44		31 32 4 4 7 53

ı				1	GADA	RIA.		GAT	Då	1	IRCHAG		GANDLL		81 611	IL.
	DISTRICT	ros STA	TS		Brei	DU	Ros	DE.	Ann	nerr	Пœ	DŪ	Ro	שמי	H-	roto
ď.	property	. 02 31-			Males.	Preside.	4	Yearles.	*	Fernales.	Male.	Yearle.	Kelar.	Penales	Market Market	1
Berli					967	200	230	970	\$ 11	273	273	274	275	2278	277	273
	Central Province	and Be	TALF	-	20,344	18,963	72,570	78,505	1,908	1,907	170		1,414		L500	
	C. P British Dist	ricts and	Berar		18.060	17 730	64,180	46,613	133	141	170	164	1,414	ł	i	}
	O. P British Diet	riota -	-		17,950	17,682	44.178	48,813	133	141		-	1,380	1,437	3,058	3,153
	Justician Divi	pa now	_	_	7,172	2,29.2	,	,	_	_			-	_	77	87
1 2	Damob	=		=	1,006 1,300 3,380	1,000 1,395 9,238 366	=	=	Ξ	=	Ξ	Ξ	Ξ	Ξ	= 2	Ξ
3	Mandle .		=	Ξ	3.360 315 119	354 194	٠,	s	Ξ	Ξ	Ξ	Ξ	Ξ	=	75	97
•		_	_				_									
	HERETROA DIVIS	1904		-	6.75 7	1,530	tt	ш	-	-	-	-	-	-	613	e75
* 7	Fareingh pur Hosbangs bad	=	=	-	944 1,457 510	908 1,307 608 171	= 1	Ξ	ΙΞ	Ξ	Ξ	=	Ξ	Ξ	Ē	 502
3 10	Histor Betol	=		=	盟	303 171 1,180	- 1 10	=,,	Ξ	Ξ.	=	Ξ	Ξ	Ξ	416 Ed	474
10	020000	_			-											
	SACROR DIVISIO	=		-	101	147	107	137	3	,	9	-	<i>1,5 (1</i>)	1 172	200 200	8,877 374
11	Wardha Nagpor Charda	_	_	Ξ	140	100	Ξ,		=	=	=	Ξ	1,114 1,114 130	1,211 1,221	111	1,002 179 207
111111111111111111111111111111111111111	Bhardara Balagies	=		Ξ	13	:	785	124	3	Ξ,	=	=		-	in	324
					ļ	}	1					_	ע	,	١,	,
	CHILITINGARE I	DITTE THE	-	_	1,997	£31,3	\$4,647 \$2,537	\$4,163 363,66	130	189 30	=		13		3	_•
1	7 Bilesper	Ξ	Ξ	Ξ	1,074	1,076 1,357 2,819	13.193	99,085 14,745 3,604	38	1/2 6					=	=
										}					141	1.380
	Berkt	-		-	100	1	1		-	-	184	164	-	- 57	136	681
1	9 America D Alcola II Naklama II Teotmal	Ξ	- '	=	1 20	1 10	=,	Ξ	Ξ	Ξ	R 20	8	=	- 87	179 170	363 188 197
3	Tectumal	=	Ξ,	=	٠ ا	- 1		=	-		15	*	, °	-		
	FendstoryStal	tes		_	2,164	1.533	25.199	28,962	1,773	1,704			_	5	3	
	33 Mahrai 34 Bastar	=	=	=	41		2,447	2300	19	13	=	Ξ	Ξ	ΙΞ.	Ξ,	Ξ
	Easker M Manageon	-		Ξ	823 845 945 100	21 60 80 80 10	2,447 2,529 349 851	2,003	=	1 -	Ξ		=	_		-
	27 Eherregark 28 Chkukhadan 28 Eawardha	_	_	_	22	271		32	=4	_s	=	Ξ	=	=	Ξ.	1111
	30 Felti 31 Referra	=		=	"		1 978	1/03 1/03 1/03 1/03 1/03 1/03 1/03 1/03	13		11111111	=	Ξ	=	111111	=
	22 Seringurh 23 Chang Bhakur 24 Kores	=	Ξ		Ξ,	. = .				1,117	Ξ	=	=	=	=	=
	23 Chang Shaker 24 Korea 25 Surgeja 26 Udaiper 27 Jankper	=	Ξ	Ξ	22	277	1 201	(28	1.100	1,117	ΙΞ	Ξ	=	-,	=	=
	27 Jackjer	-	-	_	., -	J		1	ı							

GHA	SIA	GП	051	GO	LAR		GOV	D						
Пія	DU	Hi	שמי	Ц	שמא	Ш18	DU	ANI	Test	REVARES				
Mules	Females	Valos	Fomales	Mates	Fomulos	Malos	Fernalcs	Males	Females					
270	280	281	282	283	284	285	286	287	288	289	Serial No			
20,881	22,261	4,999	4,740	8,080	8,630	177,982	189.275	960,175	1,006,461					
10,587	11,586	4,811	4,604	8,065	8,623	156,259	165,878	694,617	738,387					
10,586	11,586	4,809	4 604	5,432	5,855	141,178	150.461	665,492	708,669					
557	6 3 8	\$,787 2,530 936 271	3,619 2,382 888 300	375	.43 3	27,809 3 253 10 729 12,065	27,986 3,223 11,027 13,020	207,279 11,492 4 790 30 929	219,504 12,080 4 061 32,472	GADADIA luciudes— Animist M F Mandla 1 0 Nerbud ia Divisiou 0 2 Bliaspur 1 0	1 2 3 4 5			
442 111	495 142	48	45	373	433	323 339	280 386	93,166 66,902	97 697 72,294	Anya Jabbulpore 5 3				
<i>53</i> 1	53	991	963	458	G72	11,843 4,132 4 090	11,958 4,307	161,128 13,590	172,993 15 046	GANDHI Includes — Vusulman Wardha — 6 0 Bern — 82 70	6			
2 49	5 40	279 134 4 126	287 116 3 141	13 423 17	12 552 108	4 090 1 978 1,017 625	4,409 1,783 859 600	13,590 18 427 2,227 50 171 70,713	19,870 2,233 53 104 82,041	Gaydu includes— Animuf Yet thal 0 1	6 8 10			
240	253	16 16	13	\$,606 32	4,750 47	21,153 421	21,999	15\$,735 19,674	162,550 20,231	GRASIA Includes - Animist Mandla - 1,0 173 Seonl - 2 2	1 11			
1 5 75 159	2 77 179		1	319 2 332 1,290 633	320 2,377 1,392 614	8 062 G 086 3 746 2 817	8,110 6,425 4,165 2,931	19,674 16,321 50,725 32,471 35,544	20,231 16 498 52 496 35 490 37,866	Chlindwarz 20 21 Chlattligath Division 27 27 Pendatory States 475 ot9	12			
9,~37	10 637	15	9			50,595	88,56S	142,850	153,291	Gnost includes — Anmiet				
3,533 5 401 800	3,869 5,865 903	10				24,711 44,842 11,342	27,304 48 407 12,857	76,289 22,341 43,720	83,088 23 677 47,526	Ja bpur 11 41 Musalman Saugor 0 4 Kerbudda Division 79 65	16 17 18			
1		2		2,633	2 768	15,081	15 417	29 125	29,718	Golar includes ~ Aspects				
1		2		953 72 9 1,579	972 96 6 1,714	4 658 1,692 213 8,518	4,679 1,631 191 8,916	7,350 452 52 21,271	7,302 412 41 21,573	Betul 0 3 3 Aggrur 144 162	21			
10 294	10 675	188	136	15	7	21,723	23,397	265,558	268 074	Govp includes— Arter Hoshangabad 1 1				
1,0.4 212 172 41 24 1 50, 24 7 62 4 017 4 017 4 017	15. 15. 10. 2. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	47	2	3	3 -	27 1 285 116 180 6 93 91 72 601 9 143 1 765 125 75 441 95	52 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	518 141 751 33 941 11 945 3 901 2 133 6 523 1 999 2,111 10 010 42 413 42 413 1 176	141,453 141,453 17 70 17 70 17 10 17 10 17 10 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11 17 11		भेतानेशकतिका ।			

			0031	DHAL1	go	SALM	1	60W	ARI.		GUJAR.		
	DISTRICT #	TATE.	Н	rec	п	a Det	пп	PDG .	AMI	C97.	Ho	pq.	
end No.			1	1	r r	1	477	Z Z	N I I	Fresh	1	Franke	
Ī			200	201	207	303	274	206	206	207	208	360	
	Countral Provinces and	Berar	1.810	1.787	22,107	20.165	74.747	17 746	2,553	2.594	28,507	27,191	
	C P British Districts :	and Berns	1,010	1.767	20 791	18 900	74,714	17 719	2,553	2,524	25,130	18,710	
	O. P British Districts		272	943	13,482	12,814	60 437	82,508	2,407	1 482	27,054	28,327	
	Јуниотачни Буунов			_	8,879	8,918	8,418	3 13 E	297	æ	, Lu	2,4	
1 2 2	Barger Danok	- =	=	[_	236 173	298 174 1,052 179	<u> </u>	<u>- 1</u>	=	=	223 45 106	1II	
1	Jabbarpore Mendia Seoni	- =	Ē	Ξ	1,011 100 646	1,063 1/9 813	21 2,367	2,825	 297	254	16 14 17	7	
	RESECTION DI ERROR		##	n	2,957	8,915	1,900	1,979	1,606	1,003	87,818	11,771	
7	Ferstogaper Hoskengebad N may	- =	=	-, 10	1,40	1,300 523	- 3 - 4	- 3	=	=	9,475 19,000 11,900	2,417 11,416	
10	Betel Chimdwara			14	1,60 60 63 53 543	## ##	1200	1,421	1379 223	1,508 298	46	2,497 11,418 11,433 29	
	HARPUS DIVISION		ens	1G	8,101	е, дз	M,073	57,973		ıa	341	277	
11	Wardhs Eugpur Chards	=	156	113 21 13	1,853 330 467	1,443 311	7,807 10,360 8,347 21,061 11,480	7,863 10,148 1,480 22,703 12,313	91 263	90 90 90 100	63	- 64	
18	Risedard	= =		=	### ###	49	21,081 11,630	17,113	20	170	96		
	ORKATINGARE DIVERS			4	1,54	2,579		*	2	-		ы	
16 17 18	Rainer Rikerper Drug	- :		=	1.43 1.43 811	썞	- '3	= 20	Ξ,	Ξ	_ 19 _	- **	
	Berst		1,536	1.524	7.329		14,287	15,211	60	41	474	413	
19 21 21	Amaeti	= =	198 609 630	11.2 41.4	1,518 2,250 1,863 1,658	1,404 1,207 1,209 1,375	1,003 1003 90	8,180 1,000 81	40	7	204 90 47	970 44	
ñ	Teotimal	= =	1	===	1,636	1,57%	US	7,800			iš	3	
22	Fundatory States	-	-		1,315	1,254	23	27	-	-	477	451	
3	Malrel Bestar Kanker		.] =	-	10	15	2	10		=	- 1	- '	
	Fanigron Eleiragurk Chirukkaden Kwurdie Sakti Rapprik		: =	_	14	1689	10	- 1	= [= =	_ 1	
25	Kawariba	_ =	-		•	l é	- 1	=	=	=	- 22	_ *	
î	Enterth	= =		Ξ	Ne Prints.	geða-ne-n	E/1	=	Ξ	= 1	=		
3	Barrogerk Chang Bheker Korre Barguja	= =	: [<u>=</u>	Ξ	1 #	- i	=	= 1	Ξ	Ξ	= .1	=	
*	Berguja Uderpur Jashpur	= =	: =	Ξ	431	400 10	₁₀	-10	=	=	1	=	
ī	7 Jack per -		-	1 -	203	201	10	10		- !	-	1	

	GUI	BAO	Н	IALBA	НА	LWAI	н	A TG AR.	.	JA	NGAL	
-	Нъ	ł D U	п	IIVDU	H	סמאו	н	שמאו		H	שמצו	Remarks
Males		Females	Malee	Fumalos	Males	Females	Males	Pemales		Vinles	l emales	
300	0	301	302	303	304	305	306	307	- -	303	309	Sornal No.
6,1	994	7,178	48,830	51,375	1,597	1,382	7,189	7,23	36 1,	836	1,76	
6,9	988	7,168	35,548	37,875	1,170	995	7,189	7,23	36 1	826	1 75	3
2,9	929	3,127	33,760	36,056	971	795	152	16	5 6	96	686	
	5 4 1	<i>2</i>	425 20 3 3 396	31	290 6 8 150 33 88	285 7 8 142 30 89				Б 1 4	<i>e</i>	Gosary Includes
t	532	640	129	140	100	82	2	G	1.	12	13 5	Jain Berar 3 1
	78 379 10 56	104 435 30 62	127 1 1	140	3 6 34 3 63	1 9 19 2 51	2	G		16 38 21 17	17 64 23 31	Gowarz iucludes— Jain. Nagpur — 1 0 6 7 8 9 10
8 40 20	71 45 83 09 30	2,450 803 820 490 259 53	7,450 388 331 1,222 4,891 618	7,521 346 352 1,197 4,946 680	118 10 84 14 10	74 8 56 3 7	150 42 11 94 3	159 50 10 95 4	57 17 10 26 3	326	739 159 100 262 28	GUJAR includes Alusalman, Jubbulpore Division Alimar Jana Akola C 1 11 15
2	45 23 7 15	55 27 9 19	25,758 2 186 1 23 566	27,046 2 313 25,633	453 239 193 22	35; 163 175 16					-	Gurao iuclodes Jaix. Amraoti 3 5 16 17 18
4.05 1.65 1.00 83 57	55	4,041 1,655 1,022 821 510	1 785 1,0% 211 14 494	1,819 1 135 192 10 482	199 40 82 52 25	25 107 42	231 1, 142 116	7 071 1 203 1,279 350 5 251	164 275 139 552	1 2 1	67 ₁	Jauna includes— Astonici Man Bla 2 sepur Division 11 1A 20 Chhattisgarb Division 22 0 1 21 Berar Feudatory States 2 4 47
	6	10	13 291 70 3 4 276 1 0)2 71 1	13 500 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	427 5 6 12 50 10 10 28 1 27 3	387 - 3 1 10 45 11 12 2	-	-	10	_	111	ALWAI inc udes Maisings Akola

	ł		J.	T	JIKGAR,		د	001	j jo	BHL	10	J.àH.à.	RA			
ì	DISTRI	CT ex 51	ATE.		Bı	D-ET	Lo	A DAT	н	490	H	EPC.	Mar.	ALMAR.	Ħı	DE.
, T					Melba	Yearles	Main	F Take	4	Progles	K ji	į	Kale	1	4, 3	1
Special					211	213	313	214	215	316	\$17	218	2729	2270	321	220
	Central Provin	000 And 1	Bernr		5 763	4 206	950	836	7 713	7,049	2,831	3,075	2,340	1,858	801	591
	O. P. British Di	etricus a	ad Berar	-	5,738	4.190	945	832	8,866	8,750	9,893	3,061	1.875	1,280	733	806
	C. P British Di	atricts	-		c.093	3.852	143	81.0	4,732	4.682	1.923	2,006	1,361	1,078	659	578
	Jewerrows by	72670			1,555	20,	щ	57	T,MI	1,01	# 2	æ	757	610	Ħ	th
1 2	Sangor Damoh Jabbalpora	-	Ξ	-	180 41 600	1 231 30 169	-1	١-,	340 94	361 63 278	316 131 10	常	601	330	23 64 216	77
4	Mandia Secul		Ξ	Ξ	#	41	#	29	996 MF7 174	191	14	114 114 18	13	-	-	-
ا	NERSTONA DIVE	1194	-	-	2,257	2,124	a		1,000	174	AFT	377	100	194	#	4
7	Sarerngkpur Hosbangs bad Bunar	=	-	Ξ	2,856 220	1.437	11	1 13	273 960 827 104	949 803 441	116	156 157 174 63	100	10 10 114	1	3
10	Betai Chindwen	-	-	=	36 30	30 14	31	17	104	102	70 58	47	-3	-1	-	-3
	HARPU DIVISIO	ne .	-	_	125	IEI	104	101	247	242	636	971	110	822	£4	#
11	Wardha Yaqque Chanda		_	Ξ	11 61 41	25 25	34 41	47	# 22 22	20 80 20	294 143	977 87	27.9 21	270 33	8	11
15	Brandare Belogkat	-	-	_	13	6	ž	39 11 1	20 84	83	117	101	62	11	13	-1
	Спилтинали	Divinio			ц	,	æ	Æ	1 045	1,321	u	נפ	#4	19	27	112
15 17 19	Saiper Blasper Drug	-	-	-	1	1	10 16 2	13	174 093 198	184 776 294	13 160	26 13 170	- #	-11	17	1 1 1
	Bergr	_		-	445	353	607	678	214	2,068	900	1.055				130
30 31 31	Altrasti Altola Baldana	Ξ			뢟	161 113 66	100	345 267 116	418 800 800	766 967	25	10	111	2#	84 36 16	1200 45 26 (1)
22	Toptmal	_	_	1	189	1.8	ã	Ή	ano	214	4 m	esi.	45	10	•	ä
	Fredatory Stat	ina .	-		1.5	18	8	4	897	800	8	14		983	e 9	83
222222222222222222222222222222222222222	Hakral Bastar Tankar	=	-		ļ	3	*	4	300 3000	26 106 1	= [=	72	-1		-1
33	Fundgotte Electrorisch	=	-	-		:	-]	-	13	밁	=]	= 1	-1	1.	ᄱᆝ	T2
25	Chlerikhaden Tawardha	Ξ	_	=	_	-			279	367		= 1	Ξί	=,		
30 31	Bairti Rasgarb	_	Ξ		=,	= 1	=	=	4	367 115 45 14	- 1	- ,	-4 ss	_' :	= :	=]
#	Detailer v	=	-	_	=	Ξ	_ 1	- [밁	11	=	=		-: -	: ا.	-
걾	Erren Berguja Pderper	=			=		Ξ	- 1	40 16	7	7	-11		mi	i	
37	Justper	=	-	Ì	=	=		=	=	= [= }.	=	87	a	- -	•

HERA		KA	СНН1	KAI	DERA	LA	HAR		KALAR	1		1
Musals	MAN	П	טסאו	Н	INDU	Hı	NDU		Німоп		•	
Males	Females	Males	Females	Males	Females	Males	Fomales	Males	Females	REMARKS		.0
323	324	325	326	327	J28	329	330	-		333	į	Strint No
561	591	60,287	59,266	1,114	1,155	11,883	11,47	4 96,41	26 99,0	24		<u>ss</u>
547	574	60,018	58,980	1,114	1,155	10,773	10,37	3 78,00	80,1	80		
5 44	570	59,355 [\]	58,715	1,112	1,154	10,409	10,15	3 68,22	70,8	41		
343 80 105 17 141	340 79 107 22 132	45,191 20,383 7,976 13,866 1,974 992	44,692 20,249 7,674 13,920 1,930 919	215 105 110 3 16	479 231 112 117	628 50 3 249 13 313	577 31 197 11 338	1,30 1,216 3,366 700	1 1,30 6 1,25 0 3,36 2 70	Jivaiman Haman Jubulpore Division	23	1 2 3 4 5
58	50	12,941	13,030	599	605	5,657	5,47\$	10,040	10,00	Change w t	30	
14 17 27	18 28	5,718 4,603 1,658 180 782	5,931 4,652 1,555 166 726	389 1114 77 8 11	390 121 73 4 17	1,053 2,997 1,338 68 101	1,121 2,947 1,244 56 105	1,497 1,957 1,112 1,818 3,662	1,95, 1,074 1,88	Jon Buldana 1	0	6 7 8 9
139	177	724	GOS	9	22	1,684	1,599	20,026	30,088	JULAHA includes —	10	
40 62 37	52 88 37	107 482 20 56 53	84 434 12 51 27	9	22	85 508 176 570 336	45 465 144 540 405	1,788 4,923 4,417 13,773 4,125	1,758 4 963 4,446 14,416 4,505	Jubbnipore Nagpur Division	0 23 4 5 11 14 12 14 15	2 } 1
4	3	199	395	55	\$2	2,540	2,50\$	30,014	21,260	Musalman Amraoti 199 Yeotmai 215	20 93	
4	3	45 416 38	න නූන න	20 19 16	18 15 15	459 1,992 89	2,001 54	7,823 5,132 7,059	8,433 5,346 7,499	frys Jubbulpore 2 Jan Buldana 1 Kapera includes— includ	0 16 17 18	
3	4	663	265	2	1	364	220	9,780	9,339	Yarsinghpur 1 LAMAR includes	3	
3	4	349 57 24 233	103 20 21 112	2	1	249 61 16 38	170 26 5 19	4,067 2,064 909 2,740	3,880 1,919 874 2,636	S.d 3 S.d 10	1 19 2 20 21 22 22	
14	17	269	286			1,110	L,101	18,422	18 844		2	
- 1-	10	180 m 21 21 21 21 21 21 21 21 21 21 21 21 21	206 2 16 9	-	-	84 25 14 27 21 6 12 2	75 49 30 00 2	47 4 990 3,556 1,097 1,598 985 696 696	5 OK 5 743 1 577 452 1 452 14	Nagpor Divi Ion	शजनका १	
3.		31 11 1	3156		, 1984	41 566 52	716 FT 817	1,700,71	क्षानुसूक्ष्युं स	Jan	HORT IN	

TABLE XIII.—Caste,

ł					E A 3	ar.	KI	ONI KDJI	Į KA	OTRA.	EA?	E A PT	K	1881	x	LS A.E.
ł	Distr	tict s	TATE.		Á3F)	eşs	n	מח	H	YZMI	20.	**DC	Mea	TEM T	Hr	TD.
J. Ja					i i	Promise	Make.	T		T make	Keles	F Biller	Nobe.	Peaulte	X C.F.	1
Senal No.					231	313	236	3037	538	270	340	341	343	343	316	315
	Central Prov	laces and	Berar	_	3,542	3,805	4.643	1.844	7 791	7,548	0,131	9.338	1.000	2.045	10.510	9,985
	C. P British	Districts a	ad Berar	***	8,432	3.764	3,549	2.703	7 783	7 544	7.210	7 492	2.000	2.045	8,740	8.239
	O P British	Districts			3.433	2,754	3.547	נסד,ם	7 783	7,544	L677	3.915	1,176	1 217	5,034	4,978
	Juneur poer (HAIRINA		_				_	1	-	-		291	945	80"	200
1 2 4 5	Saugor Dameb J bbulpore Handia Besci	-	-	Ξ	11	111	Ξ	Ξ	=, =,	=	=	Ξ	100 100 180 17	173 173 144	1 2 20 20 25 25	1 2 273 273 273
	FERRINGS DIS	THE REAL PROPERTY.		_		-			T,TRE	7,615		יטת	ze;	ner	LIW.	1,018
6 7 8 9	Kerringhper Hochtogeled Kunar Batel Chatedware	Ξ	= -	Ξ	1 1 1	=	21111	=======================================	7 454 95 94 18 189	មិនខាទ	=, -,	-, -,	10 101 41	1 25 43	06 84 85 85 85	91 519 186 306 510
	й отна Отти	104		_		_		_		_	ولاءً لا	A,IM	20	EL	1,823	1,530
11 12 13	Wordho Fagper Chards Shandara Delugina		-	- I	~	=		1111	=		25 147 1506 17 17	51 102 5,004 91 15	3974	10 No. 2	430 120 120 120 120 120 120 120 120 120 12	415 803 97 176 97
	Синатиральная	. Да тильн	_	-	2,477	3,745	S, 57	5,70g	-	-	*	,	4	£3	1,417	2,637
16 17 18	Raiper Buintpur Drug	=	Ξ	\equiv	3,632 -	1,783 1	3,198 340 —	2,EII	Ξ	Ξ	13	1	11	-	875 560 183	830 80 i 173
	Berne Armeti	-	-	1	-		_	-	-	_	.333				-	8,301
19 20 21	Atoria Abola Bultana Yeotanal	=	~		=	-	=		=	=	41 1,3502	_ L2117	100 120	**************************************	943 1,044 843	948 908 1,008 912
	Fondatory St.	a tes	_	_	110	142	2.006	L223e	۰	4	.em 1	858	_	1	1.670	1,790
nashanananan	Rakrai Bustar Esaker Yandgoon Chiefikasia Kawardha Bakii Balgarh Genagorh Chang Bh har Loves		1 111 111 111	11 11 11 11 11 11	101	10	2 ETD	· 1 提出 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-,	=		,604 			110 IST 111 ISS 11 ISS	100 101 101 101 100 100 100 100 100
35 37	yerg han frevlier gendaje	Ξ	111	=	-	=	'n	='	Ξ	=	=	=	= :		177	70 169

141

Tribe, Race or Nationality,

KAT	ΓΙΑ		KAW	AR.	,	KAY	ASTH	KE	WAT	1	
1111	סט	1I1	שמצ	IAY	MIST	Пг	\DU	Hı	\DU	REMARES	
Malos	kemales	Males	Females.	Males	Females	Vales	Fomyles	Mules	kemales		l No
346	347	348	349	350	351	352	353	354	355	356	Serial No
20,202	21,109	99,134	101,741	14,429	14,108	17,580	16,004	81 704	87,691		
19,881	20,756	44,430	46,024	34	13	16,079	14,736	66 699	71,739		
19 879	20,755	44 430	46 024	34	13	15 621	14 330	66,386	71,510		
5,887 16 37 1,246 4,588	6,038 2 25 1,204 4,807	17 2 10 3 2	16 8 2 G		***	\$,576 2 786 1 459 3,107 391 833	7,998 2,567 1 472 2,810 312 837	3,202 137 332 2,629 60 135	3,593 110 331 2,019 67 165	KAWAB includes M F Hindu	12345
11,711 958 3,619 34 1,603 5,497	12,250 1,143 3,692 17 1,073 5,725					4,017 2 204 881 249 221 462	3,811 2,126 922 192 142 429	743 668 11 10 6 48	658 628 6 3 6 16	Kaoyra includes— Animist Narsingbpur 1 0 Sakti 1 4 Kapawar or Karu includes— Animist Bastar 43 16	6 7 8 9
1,990 67 256 1,667	2,165 05 254 1,846	1,229 12 751 466	1,150 10 696 474	1		1,105 114 405 95 252 237	921 82 259 52 308 220	2,590 8 7 2,351 247 277	3,027 13 3 2,500 231 280	Karar Includes	2 3
201	\$02	45,184	\$\$,525	33	15	1,925	1,600	59,555	G\$,255	Katta includes— Animut	
35 149 107	38 157 107	13,302 20 649 3,033	14,481 27 (85 3 262	24 7 2	10 3	663 798 464	515 677 409	24 580 19 200 15 674	26 220 20 662 17,351	Jubbulpore Division	7
2 2	1			**	•	458 203 121 73 61	406 196 106 56 49	313 47 51 199 13	229 14 28 183 4	Arrastu includes) [
321	353	54,701	55.717	14 395	14 095	1,501	1 268	15 005	15 952	Kewat Includes	
71 % 172 ~ ~	63 190	51 4,312 3 91 140	100 9,0 4,827 3,847 177 1,970 1,970 1,070 1,070 1,070 1,070 2,07 4,70 4,70 4,70 4,70 4,70 4,70 4,70 4	6 3 2 2 12 2 17 2 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 17 3 701 46 10 702 6	56 49 49 49 49 49 49 49 49 49 49 49 49 49	17 186 52 52 52 52 53 54 54 55 55 55 55 55 55 55 55 55 55 55	1000 1000 1000 1000 1000 1000 1000 100	872 1,215 7,747 2,761 465 7,47 67,625 7,77 1,144 117	Chanda Cl battiegarh Division 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	

TABLE XIII.—Caste,

				1	KUAK	OAR.	ļ	x t	(AEWA)	L	KH.	ATLE	KR	ATEL	x	IR.
	DUTEI	ಾಂಕಾ	ATE		Dre	od.	Пъ	r De l	AF	THE T	B	TO TO	п	WDT	R	ta Drg.
Series II					1 1 2 2 2 3	Prantes.	Mary No.	No.	# 17 x 12 x 11	30	1677A	7cmales.	Marjon 200	204	367 367	Femilia
~					-	-	_	-	-	-	-		F	-		
	Central Provis	bea sec	Bernr	-	6 412	0.383	8, 734	9.344	795	778	6,315	6,251	2.683	1,386	3,526	3,185
- 1	O. P. British I	latzieta e	ad Beret	-	6,403	6,370	1,971	2.037	192	200	8.961	8,947	1,845	2.252	3,525	3,185
	O.P. British D	istricts		-	6,316	6,283	1.963	2.027	192	200	8,551	3,886	1,824	1,577	3,510	3,180
	Јукоптера Д	TT TRACES	_	_	2,225	6,839	117	140	m	294	1,376	1,475	257	300	_	_
1	Sangor Danoh	=	_	=	9 000	1,970	200	78 201	136	148	364	409 151	104	100 40	=	_
4 5	Damoh Jabbulpore Mendia Secul	=	=	Ξ	1,060 1,000 67 17	1,066 1343 63 13	=	-	Ξ	Ξ	198 190 46 68	190 380 10	1790	10 11 10 31	Ξ	Ξ
	NERRODOA DIV	mlos	_	_	JOS	23		ш	1	_	***	μn	m	7:07	1,119	1,100
5	Harringt per Hosbangabad	=	=	Ξ	200 15	100 200	n	*	Ξ	Ξ	94 133	벎	103	H1238	-22	300
10	Betzi Okhindwara	Ξ	=	===	15 10 20	14 10	å	-67	Ξ,	Ξ	133 80 109 154	101	おお客屋	80 80	2773 200 20 7	3.05 305 36
	i eron Deres	KONY	_	_	ID.	#5	,		1	_	1,570	Lipp	ш	110	_	-
11	Wardha Hagpur Chanda	=	=	Ξ	18 30	111	,	-,	=.	=	360 730 155 170	408 118	15	110 167 19	Ξ	=
13 15 14 15	Sharders Balagies	_	-	Ξ	Ξ,		-3	_3	= 1	Ξ	170	118 123 123 83	10	74	Ξ	Ξ
	CHEATTHEATER	Division	,			щ	1,189	1,500		28	14	щ	72	67	-	-
17 18	Balpur Bilaspor Drug	Ξ	Ξ	=	15 15	16 22	1,300	1,230	_19		2	37	**	11 11	Ξ	Ξ
	Bernz	_	_	-	85	96	8	10	-	-		061	821	815	7	18
20 21 22	Amraoti Akela Beldana Teotsaal	=	Ξ	1111	30 - 1	30 3	3 1 -	-8	=	Ξ	1,035 445 306 234	1,705 413 370 376	485 114 301 7	157 150 12	Ξ	-
	Twadstory Sta	tes			19	22	e 1153	7,307	803	586	54	34	58	36	-	- [
33	Makrei Bustar Kunker	_	<u>-</u>	Ξ	-,	- - 1	=	= }	=	=	,	=,	=	-	Ξ	Ξ
HANKERSHESHES	Handguon Eindreach	Ξ	_	=	_ ₁₀	10 10	=	=	Ξ	=	 20	76	20 13	13		~
13	Eirdregerk Churkbaden Kawardha	Ξ	Ξ		-,	-,	20 20		=	- 17	=	- 12	=	=		=
30 31	Banguch			-	=	- 1	20	55	_=	=	15	12	1	=1	=	=
33	Sociagarh Chang Shakar Lores	_	=======================================	=1	Ξ	- - -	щ	첉	41		Ξ	Ξ		Ξ,	=	<u>-</u>
11.	Berrej Desper	Ξ	Ξ		3	- 1	79	120	200 18 20	201 20 20	-,	Ξ,	- ,	- 1	Ξ	=
37	Janhper			[- í	- (612	600	- 1	- 4	• [- (- (- 1	_ ,	

Tribe, Race, or Nationality.

KIR	AR	KOH KO	L1 or IRI	}	K	០៤		Ko	LAM						
Штм	DU	Hıs	₹DU	Н1	שמא	ANI	Teik	ANI	TRIKI	REN	ARKS				
Males	Females	Visles	Fomales	Vales	Femules	Maics	Fomalos	Maies	k emales						No
369	370	371	372	373	374	375	376	377	378	37	9				S-riai No
24,036	23,757	12,910	12,719	29,387	29 392	11,470	12,349	12,331	12,645						
24 034	23,750	11,243	11,176	28,884	28,937	8,874	9,790	12,331	12,645						
23,499	23,258	11,203	11 157	28 767	28,884	8,874	9,790	1,082	1,059						
2,154 109 1 13 258 1,773	2,188 82 9 235 1,862	2		21,542 10 60 19 542 1,855 75	25,157 2 41 21,192 1,852 50	8,548 11 5,271 3,168 98,	9,645 3 6,321 3,229 92			Amangan includes— Animist Hoshangabad	yes		M 1	F 0	12345
19,056 6,046 5,204 4,808 2,098	18,522 5 897 5,155 4 831 2,939	3		4,149 326 168 49 1,397 2,209	2,909 305 190 101 947 1,357	308 6 27 2 2 273	7 16 1 108			Ьпатік includes — Anmirt Jubbulpore	. .	-	9	0	6 7 8 9 10
\$,759 2,172 99 15	2,246 2,105 8 121 8	29 53 4 136 6,900 62	11,149 18 13 4,178 6 869 71	1,694 13 187 320 445 729	25 135 291 395 676	9	6	1,082 1,047 35	1,059 1,037 22	Anatri includes— Matalmon Almar Arta Jubbulpore Division Almar Drug	60 000	n	3 3 11 1	4 0 6 0	11 12 13 14 15
	2	9 5 4	<i>s</i> 3 5	1,552 76 1,291 15	1,516 70 1,228 18	9 2 7	7 2 5			Jubbulpore Division Nerbudda Division Bila pur Halgerh Jain Buldana Kinan includes Amenit Betul Surguja		•••	67 5 1 1	1 0 00	16 17 18
535 Vie 1	405	1		71 46	53 49 4	D-max	-	11,249 61 11,188	11 586 50 10 11,517	Konth or Kolm Includes- damut Chanda Korea		••	I	1 16	19 21 21
2	2	1667		43 1	16	2,596	2 559		~	Hones includes— Hirde Ward a Naryur An acti On a Yeotmal	oue e sur e sur e r r	→	7	52.50	
	2 :		-	<u>ן</u> ר'יי	1 21	247	1~			1				1	457.2003

TABLE XIII -Caste,

}					Ko	Lt.	K OI	TA.	Ko	NTI.	x c	EI.		Lon
	DISTRI	OT on ST	ATE.		Ilr		Ro	noc	1111	rba.	Bro	NO.	Br	THE
10					1 7	1	No.	, and a second	# PA	1	Keda	l' nelse	Red R	100
1					250	381	263	363	384	383	396	38 7	300	200
ļ	Central Previo	E bes sec	aTAT		18.199	16 017	18 075	18 220	5,506	5.570	20 397	19,231	42.251	43,430
	C. P British Di	istricts an	Berne		18,199	18.017	9,635	9 500	5,388	5,333	30,334	19,104	42 230	43,497
	O.P British D	istriets			1,413	1,380	9 635	9,600	2.445	2,578	19,647	18,659	40,577	41,153
	Jussuuroen D	TYP OR	_			,	_	_	11	1	12,000	12,130	27	и
2	Seagor	_		_	1 3		۱	! -	1	1	4 601	4,598		- 12
3	Demok J bledpore	-	=	Ξ	=	=	Ξ	=	10	=	2,090 1,800	9.198 8.910	10	1
4	Mandle Foots		-	-	-	_	-	_	i <u>-</u>	l <u>=</u>	1,800 301 340	ᇳ	- 1	=
•	,,,,,,	-		-	-	-	[-	_	-	-				_ [
	PERSONAL DIV		_	-	1,000	1,579	-	-	•	13	1,00	3,057	10,103	10,510
7	Hardaghper Hesbangsbed	Ξ	=	Ξ		=	=	ΙΞ	Ξ,	7,	1,471 198	1,510 807 673 133	6.791	T mg
•	Numer Betal	Ξ	=	=	1,220	1,320	=	=	"		2.40	133	19,879	17,761
10	Chilistrus	Ξ	-	-	-	=	=	=	-	-	343	304	4,000	4,000
	H area Divis	N/PF	-	-	m	10	-	-	3,436	8,941	8,144 	1 111	A13	2/2 211
11 12 14 18	Wardha	-	=	-	16	111	Ξ	=	343 103 2,033	255 125 1231	1,077	1.000	- 11	37
15	Fegper Chards Bhandara	=	=	=	=,	I) =	_	1/105	1111	1,837 340 33	2013 13 19	= 1	=
18	Bandura	Ξ	=	=	7	37	=	=	-	-	40	19	=	=
	CHRATINGARIA	DITITION	_		-		7,125	9,800	-	1	1,029	***	- 4	4
78 17 18	Patra	-	Ξ	-	l =	=	3.001	8,440 3,150	=	- 1	195 781	170	- 4	1 8
11	Belospex Drug	Ξ	Ξ	=	=] =	-		=	=,	77	61	-	- '
	Berar	_			16,718	16,637	-	-	Γ i	2.955	84.7	445	1.353	1.54
19	Ammed		_	-	4.170	4,00	ſ -	! =	115	120	313 14 27	18 17	1,131 90	1,11
19 10 11 11	Alreia Buddens	=		Ξ	4.078 8.371	4,738 4,538 2,030	Ξ] =	2001	, E	141	177	170	16
12	Yeotmal	-		-	1,700	2,130	-	-		1,123	-		_	
	Predatory &	stes	-	-	-	-	5 440	8.620	26	37	103	127	21	r
31	Makral Buster	_	Ξ	~	=	=	=	=	789	=	_ e	17	12	- u
	Linker	=			1 =	1 =	[- ₁	s	i = i	=	- 5		=	-
27	Electroneth Caberkheims	111111	=		=======================================		-	I —	111111111111		_ 7	_ 7	Ξ	=======================================
2	Caberkiedida Xawardka	-	=	-	=	1 =	=_1	=,	=	=	•	- 1	=	Ξ
3	Sakta Rayrerk	Ξ	=	~	=	1 =	4.530 2.63	1.71	=	=	_10	3	=	=
*	Rasperk Surveyork Chang Blacker	Ξ.	=		Ξ	I =	2,00	2,007	<u></u>	= !	_3	- 1	111111	Ξ,
3	Lorus District	<u> </u>	=		=	[=	_ ₂₀	Ξ,,	I = I	- 1	-12 #0	4 !	= 1	_ '
2	Burgaja Udaupur	=	=	=		=	8	 11	=	Ξ	-,	\$4 \$2 7		Ξ
	Jack jeet	-	-	Ξ] =] =	j 3	-	- }	- J	۱,	')	-	

Tribe, Race or Nationality.

кu			кол	RW 4		коз	SHTI	Kos	KATI						
Ann	иівт	Нім	DŪ	ANI	MIST	Hı	שמ	H1	NDU	R	PMARKS.				}
Males	Fomales.	Malos.	kemales	Males	Females	Males	Fomales	Malos	Females						0,7
390	391	392	393	394	395	396	₂ 397	398	349		400				Serinl 30
33,308	34 274	2 276	2,330	14 888	14,506	76,712	76 676	576	635						
31,880	32 930	417	453	2	4	72,219	72 072	576	635						
13,822	14,194	417	453	2	4	64,975	65,489	576	635						
g			1			2,666	2,693			Kozi includes —			M	P	
1			1			494 201	505 200	••		Musalman Nimar Amraoti		 	74 1	87	1 2
1						1,167 146 658	1,211 151 627	1							1 2 3 4 5
		1				4.010	0.030			Kolta includes					
18,792	14,163	1	ı			2,818 361 103	2,825 386 199			Animirt Feudatory States			27	35	6
4 262 1,177 4,788 3,565	4,303 1,112 5 029 3,719	1	-			390 95 1,779	370 90 1,778								8 9 10
Ologo	0,720					-,,,,	1,,,,								
27	21					\$1,594	41,170	57.\$	635	Routi includes—					
20 5	17					3 657 21 311 3,447	3,570 20,960 3,342	8 534	10 556	Chanda Musalman	•••	***	8	0	11 12 13
. 2	-					11,992 1,187	12,118 1,180	32	. 69	Amraoti		**	1	0	13 14 15
1		416	453	2	4	17,597	18,902	s	ļ	Kom includes—					
ı		9 407	451 1	2	4	6 673 5 493	6 863 5 915 6,024	2		Muralman Mandia Yarsinghpur			5 1	ì	16 17 18
			1			5,731	0,024	-							18
18 058	1					7 244	6 583			Kosuri includes					:
17,916 2 108	105					4,207 919 360	3 774 861 3.0		•	Astriut Chanda Drug Leo'mal Bastar		-	1 0	0 0 1	19 20 21 22
2						1,758	1,586	"		Hussiman Simar	- 		2 2 1		22
1,428	1	1,859	1 877	14,586	14 502	4 493	4 604		-	Nappur Haipur		-	ī	ő	
1,401 21	1,725					1 149 194	1 17) 183								ន ខ្ព
					 	12017	1 307 817 2.0 130		•• ••						ន្តមន្ត
•		17	1° 3	157	1 171	18 18 18 18 18 18 18 18 18 18 18 18 18 1	25 HB	-	••					-	នាន
-	-	210 20	197 274	19 8,5 m	 18 8 • G	1		-						1	នក្ខាត្តក្នុងក្នុងក្នុងក្នុងក្នុងក្នុងក្នុងក្នុង
*		1.23	1.355	(0)	, 431 431	~)	2	-	:					1	37 37

TABLE XIII -Caste,

i					KU	H E	I KU	RBI,	I EQ	E I N	X U	RMI	LAK	H ERA.
i	DIST	RICT OR S	TATE.		Нт	EDG!	п	Tetr	н	pro .	В	bu	E	₽ C
ν, V					ž Ž	1	1	, Task	Nelse.	1	Krie	i i	17.7	i i
Perfect Yo.					401	402	*cd	404	406	400	407	408	#100	410
	Gentral Provi	nces and	Berar		50.054	63.468	681,737	673.097	1,590	1,902	150,109	152,479	2.430	1,497
	O. P British I	Oletricia a	nd Bernt	_	51.355	42,919	681,999	673,911	1 890	1.902	141,370	143,432	2,400	1.410
	G. P British I	Dustricta			30 492	30,604	294,168	953,086	1,890	1,901	141,541	143,309	Late	1,320
	Jonnuleonn Di	TV MILLOR		_	14,003	11,000	nı.	נת	_	_	£0, 923	דנו יז .	207	ᄪ
1	Bangor Damoh	-	1111	=	4,131 2,619 5,079 611	4,130 2,678 8,104	10		_	=	19,843	12,013 11,845	109 116	103 134
4	J blestpore Mandla Becan	Ξ	Ξ	Ξ	911 1,363	1,304 1,304	191 64 968	3500	Ξ	Ξ	12,577 17 710 2,408 4,903	11,845 18,000 3,478 4,949	49 25	411
	RESERVED DIV	HIOT	_	~	7 450	7 908	50,930	80,500	_		81,801	81,413	ш	ta.
6	Bereeng's tur	=	=	-	1,471 2,475 1,617	내	25) 25) 16,195	33 207	-	_	3,061 10,178 1,013	3,003 10,503 808	45 04 05	\$7 90
10	Fitter Botal Ohkhud ware	Ξ	=		1 100	1,200	22,306 13,63	13,703 22,946 13,468	Ξ	Ξ	1,013 8,273 2,079	3,300 2,073	100	100
	Бареси Витьз	оя	_		2 (25	4,417	221311	DI WI	1,529	1,340	111	m	67	67
11 13 14 14	Wardha Hagyur Ohunda Bhandara Balaghat	-	Ξ		1,119 2,144 1,639 1,343 661	1,174 2,108 1,843 1,430 63g	61,004 61,067 84,860 84,861 5,003	42,R89 81,812 54,900 45,783 8,051	1.801 1.801 	- 1 1,867 1	25 200	11 11 113	14 3 1 12 28	3 3
	CHRITTMEAN	Divinior	_		10,307	20 103	671	729	1	1,	04.0	11,000	27	11
16 17 18	Ectpur Binaper brug	Ξ	-	-	3,830 3,830	6,819 3,651 1,743	367 147 167	303 307 183	-1	=	24,001 36,707 17,606	91,467 97,603 19,049	-1	17
	Berar			_	11.873	10.223	297 722	390,195	-	1	33	33	86	61
19 31 31	Amraotz Akola Buldana Taotmal	Ξ	-	1111	3.573 3.676 2.380 2.236	1/14 1/14 1/16 1/86	10.00	97 901 110 423 114,141 67,040	-	= ₁	= 1	- S3	20 26 13	11 21
	Fundatory Sta	te.	-	_	8,899	8,547	34 0	790	_	_	8.730	9,047	34	17
namanamanamanama	Hakral Rastar Kankse	=	Ξ	=	13 1,210	1,232	170	- m	=	=	3/0 331 103	254 328 101 143 143 173 1,235	#	1
12.5	Asseterana	Ξ		-	1,210 376 807	1273 363 311 331	41	23 23 25 25	=	=	878 819	123	_ _	7
28 20	Eleatraguele Chiunkinden E wardha			-	297 93 194 162 1,006 618 84 963 2,734 905	121	1	_		Ξ	875 819 160 3,213	141	- -	:
30	Salesi Raissark	Ξ	Ξ		1.045	出発性に合うない。	1 8 62 89 1	- 4	Ξ		1.90	1,225	- 1 -	-
31	Samagarb (Dang Rhakar	Ξ	=	-]	43	49	剪	77	-	=	377	114	~a -	
34	Lores	=	Ē	=	343	333		_ **	=	=	711	672	-	-
36 27	Uchai petr Jush petr		=	Ξ	107	1031	- ;	- 1	ł	ΞΙ.	14	81	=, =	•
							- 1				•			•

Tribe, Race or Nationality.

ron	н1	roi	IAR (MAI	o G 1		МУЗП	MAR		MA	LA J		ļ
Hin	เษย	llin	DL	III	บบ	Hr	nt	ANI	пвт	His	DU	Renark-	
Vales	Females	Vales	k omales	Vale4	Fomales	Males	Fomnlee	Males	Fomales	Males.	Females		L Vo
411	412	413	414	415	416	417	418	419	420	421	422	423	Germ Vo
155,922	157 978	91,183	90. 4 07	4 243	4 331	4.969	4 880	2 227	2 134	7,085	6.613		
139,992	141,506	77,541	76,873	4,243	4,331	3 224	3,125	61	63	5,724	5.140		
138,860	140,501	68,016	68,273	2,776	2.829	3,224	3,125	61	63	4 900	4 438		
	i i												
72,780	72,461	17,838	17,641				2			103	404	KUMBAR includes — M Animist Jubbulpore 3	F 2
21,813 20,864	21 050 20,979	4,526 2 033	4,275 1 962					-		18 355	381	Nagour Division 16 Chbattlegarh Division 1 Feudatory States 65	0 1 2 2 61 3
24,130 3,029 2,894	24 339 3,193 2,900	5 769 2,621 2,889	5 603 2 727 3,068				2			20 10	17 2	Jain. Berst 2	1 4
2,001	1	2,000	ا									Kunni inoludes— Animut	
28,522	28,092	11,503	11,357							128	110	Nagpur Division 2 Korea 3	0
14.884	15 035	1,796	1 803							9 36	4 35	Nagpur Division 0 Berar 7	ř 6
5,179 1,848 151	6,371 1,704 100	1 206	1,190							22 5	20	Rrnut includes— Animist Jubbulpore Division 4	8 9
G,460					-					51	44	Bilaspur Feudatory States 6	2 10
												Sill	0
27,314 544			1	1	2,829					5,517	35.	Jubbulpore 1	0
4,523 119	4,372	2 5 513 2 5,510	5 262 5 414	2,681	2,710					3,105	3,126	Alusalman Nimar	11 12 0 13
11,407 10,721	11,878		7 203	36	35					439	20	Lornt Includes	14 15
	}											Jubbulpore Division Hoshangabed Bliandara	1
10,29	11,00	1 15,57	2 16,57	5		3,029	\$ 128	CI	63		31	Hores 2 Husalman Nimar	. !
1,070 3,280	3,54	6 4,34	5 4,620))		3 224	3 123	61	63	38 11 8	10	Nimar 1 Longs Includes — Assented	16
5 927	7 G,34	1 4,12	5 4,350	'						ľ		Sanger 4 Jubbulpere 123	122
1,13	3.00	5 0 50		1,46	7 7 500					824	702	Seoni 112 Nerbudda Dirision 409 Nagpur Division 12	147 (
68	03	1 2.92	2.58		1 502	4				Gŧ	42	Chhattlegach Division 142 Lendmal I Feudatory States 1421	34*
10 2 23	3 6	0 1 1 50	0 1,40	0	1 500					127 C1 569		Mention None Regour	1 20
		6 3,25	5 712	G 1,467				Ť			100	Regour 7 Berar 7	10 2
15 03	16.47	12 13 64	0 12 53	•		1 74	5 13 751	5 2 186	2 07	361	1 473	Jutb sipere 1	1
	c	17 1	0 3	5		1112	1.00	2 10		1	1	gento. 1	1 23
26	7 28	21 20	207	3]						1,332	1	Blandara 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,132
- 4) - 4)	57 10,0 16 24	7.	0 82 1 17	7						10	16	Material and and 1	` 2
	8	6 7	1 F	6		2	1 i 2.	1 77	, 1	:		de mir's	1 2 3
	4 -	1 3	H) 2	1 -	-	Ic	174			6	i 10	Matairo es-	-1 -1
	2	4 37	7 7	111	-	,125	3 į – 1	1 1 47		-	1	Fig. 10	ii 🛫
	1	1	1	- 1	•		1	1	3	r		a presente m m t	1,12

TABLE XIII —Caste,

1					MA	ıı	MAL	LAH.	×	JI.	MAR	ОАЛВ	X	ure		151-
-	DISTRI	OT on 81	TATE.		Ни	ъ	Нu	ÞŒ	H	Det	Hr	YM T	Пг	190	E	194.
Perial No.					Malee	1	Kela	Persola	Michel	Tall In	417	Į.	Males.	Pennia.	McJrs	Transfer of
2		_			421	436	430	450	438	420	100	631	423	133	634	(36
	Central Provis	oos and	Berar		379 646	253,660	2 296	2,355	23,635	25,203	3 093	1 856	61.002	42.513	343	34
	C. P British (Hetricta e	and Berns	-	202.343	355,897	2,051	2,008	23,792	25,180	1.095	1,858	41.010	42,465	305	325
	(). P British I	Hetrieta		-	160,014	165,197	2.081	2,096	23.730	34. 110	491	368	11.490	12,031	298	303
	Juneus Pour I	HYTA 108	-	_	18,018	14,420	343	att	-		-	_	189		1	t;a
2	Pangor Damoh	_	Ξ	Ξ	42	208	1	_1	=	=	-	-	_23	_ *	80	4
4	J bbolpora Mandia	_	-	=	1,679	122	(CS)	200	1111	Ξ	=	Ξ		_#5	4	
•	Secol		-	-	5,677	6,220	1	,	-	-	-		- ao	37	#4	43
_	REMARDION DIT	TAROUR	-	-	11,887	изи	m	ao t	,	,	-	#1	8,190	8,969	8	20
7	Hermagbper Hosbangsbad	=	Ξ	-	1.170	1,200	124 48	808 6%	=	=	=,	[E.	210	(45 3236) 3132	-	3
10	Humer Betul	Ξ	=	=	8 TOO	1,250 4,223 1,923	75	23	٠,	= .	1	1	901	718	-	-
	Chinadwara	-	-	-	4.70#	4,900	1	-	•	- 4	1	23	783	730		
	FARE DIVIN	HOM	-	-	81,505	H,EE7	19	,	\$2,780	84.105	200	a)x	2,504	LMG	-	-
11	Wardha Easper Chards	=	Ξ	-	10,6% 14,400 16 3 3	10,307	J -,	- _f	903 2,333 16,466 1,317	844 2,812 17,181 1,440 2,200	134 37.7 13	1,99	3,170 3,800 573	1,300	=	2
13 13 14	Chanda Bhandara	Ξ	_	_	11.575	14,174 18,427 18,420 36,724	1ê	1	15.408	17.11	13		710 141	1201		=
1.5	Religion	-	-		21,006	36,724	Š	-	1,707	3,308	-	-	141	140	=	-
	CHEATTURAN	n Divince	r		811,838	10,551	£15		-	-	-	-	801	141	11	##
17	Belasper	_	Ξ	Ξ	ELTH 17.636 11.178	11,478 11,678 11,333	117	120		Ξ	=	-	- 2	649	24	ñ
11	Drug	-	-		11,776	11(333	101	108	-	-	-	-	- "	4	-	-
	Berar		-	-	102,328	100,20	-	-	1,063	12010	1,874	1,500	239,1620 6,613	30,434 5,642	19	23
1	Amrasti, Akola Beklana	=	Ξ	=	36,431 34,135	37.75	Ξ	=	213	7	2	\$26 \$10 \$70 \$16	10,344 7,215 5,370	10 889	1	î
7	Yeotmal	Ξ	=	Ξ	26,131 14,641	11,160	=	=	947	BACT	#	îß	6,3270	7.434	-	=
	Profesory 6	itates	_	_	17 538	18.963	943	250	43	22	_	-	52		30	200
1	Makrel A Bester	Ξ	=	_	127	130	۳,	-4			=	=	15	- 1	=	=
1	Sanker Sanker	Ξ	11111111111111	=	127 1,303 1,220 2,533 1,305 907 2,630 1,053 1,606 2,007	1,965 1,965 2,667 1,965 1,060 1,797 2,346	=	= 1	1 - 1		=	= 1	24	퀽	1	=
- 1	Charles	=======================================	Ξ	=	1,300	1	- ·	74	11111	. – 1	1111	Ξ	_4	- 1		=
3	S Kawardha	_	=	_	1,000	3,000	100	122	=	Ξ	_	=	Ξ	_	=1:	=1
3	O Baleta Il Raigneta	=	Ξ	=	1,800	1,777	11111	=	1 11	=	=	-	Ξ		=	=[
1	Dersagera Cheng Black	. -	=	_			1 =] = [Ξ,		=	=	=		٦J:	-1
- 1	Lores	=	-	Ξ	1 2	35	1 -	44	Ξ	=		= 1	= 1	= 1		
1	6 Sargeta 6 Sidelper	=	Ξ	=	8 31	22	77	75	= 1	=	=		Ξ	Ξ.Ι.	7	3

Tribe, Race or Nationality.

MARA	AllT	Mri	IRA	мин	TAR	3111	A L I	MO	CH	NAGA	усиі			
His	ហេប	Bin	บบ	Hir	עם	Hit	DU	Пі	pu	Hı	NDI	RFMARE4		
Vfales	Females	Vales	Ponules	Vfales	Females	Males	k emules	Vales	Females	Vales	kemales		_	No
436	437	438	439	440	411	442	443	444	445	416	447	448		Serial No
46 716	47,185	575, 44 9	589,728	6,642	6,370	19,115	18,374	2 004	2 003	2,991	3 248			
48,507	46,966	550 198	∟64 312	6,418	6,113	19,115	18,373	1,890	1,884	2,946	3,202		fг	
16,852	16,943	342,427	352 682	4,992	4 905	10 456	10,706	1 621	1,554	2 946	3 202	Nagour Division Obastingarh Division Berar Feudatory States	0 2 15 4 4 6 2 25 13 46	
767	- 69 5	27,945	29,758	1,326	1,250			52 6	375	976	1 000	Arya	105	
227 100	187 77	259 1,067	222 1 035	208 214	194 222			120 50	124 66			Balaghat	0 1 6	
315 29 96	278 28 123	7 8.3-1 7,61 3 11,170	8,179 7 610 11,652	616 140 148	568 141 152			185 29 12	169 29 7	1 82 833	73 993	Buldana	9 0 5 12	3 4 5
50	123	12,710	11,002	130	102			12	Í		320	Nallatificides— fining Betul Drug "	0 1 1 0 2 0	
4,284	3,939	64,635 8,324	56,136 8 746	1,255	1,164	268	269	4°7	<i>\$</i> 79	452	4-3	Mana includes— instants, Nacpur Division 1	5 8	G
671 1,116	585 905	7 131 2 657	7 220 2,773	334 302	166 275 239			16 130 229	50 1 /2 202			Manniao Includes Jain Bernt	9 6.	8 9
1,691 677	1,669	18 279 18,244	18,650 18,650	132 301	108 386	268	269	11	13	452	473	Mara includes— inmut. Wardha	1 1	10
												Les mai i	1 0	
9,563	9,759	1	2,5,961		1,95\$	10,1%	10,537	259	272	1,575	1,577	MAYIMAR lociudes-	0 1	
7,897 4,473 680	3 89.1 4 618 779	31 008 69,516 45 130	35 105 71 505 15 008	708 1,002 235	200 1 011 242	1 562 3 999 1 282	1 529 4,165 1 356	177	187 3	G1	79	Vusziman Jubbulpore Dirision 3 Nerbudda Dirision 7. Bilaspur	7 4 10 11	11 12 13
383 30		70 77) 19 061	73 606 19 677	272 128	270 123	3 345	3 191	1 0	10	565 752	571 827	Berar 1		14
												Aryn	6 r	
2,337	2,572	21, 25	27,137	453	507	1		(i)	355	1,0	150	Wardha Akola Menna includes ~	2 1	
1,213 761 375	704	4 571	4 819	161	131 187 189			106 70 264	161 41 245	3 27 110	33 140	berbud is Division 1	8 1 4 11	16 17
,,,,		11.110	li co.	1.0				-""	213	110	14"	Berar	3 1/4	14
29,655	30,023	207,77	211 630	1 426	1,208	8.639	7,667	209	330	1]	Vussleran	u}	
5,413 10 470	5 5 670	61 324	65,043	1	411	4 210 744	3 7 1 3 471	201	276		!	4 dans	1 .	10 23
4, 39 9,23	171	42,14	11140	1,5 4	270	2 001 1 704	1,760		41 10	1	1	Mustiman Justiman Prision Serial is Dirision	1 1	1
											ı	Nagpur Divi ion	2 12	
20			25 410	224	1		1	1114	119	45	46	ייי ביין נותו זמקצרי	- 0	
C	27.47	1168	14.310	; 1			1	24 11	īi			Jn u	: 1	21
5			1 4 511	l ₁} 1; ≈1	ا با		}	, ; i	72,	12	17 17	Perst		ciories
1	1 1	4 ~	1 (2)	1 1	2,		1			7	1	Junit not by pre in in Nate in in Nation in in	1 6	£
1	i	1;	4 12	?		ì	1	. 2	**			Ta secula n es-		~1 2 ~
	2		1	n 1 1 - 2	' 1 4		1 -	*-	3	, c	1 2	Nager I in	1	~4
	ì	1	3	4 .	,				**	1		A rain a deb in the	c	

TABLE XIII.—Caste,

1					}	R1G.	ASTA.) x	AL	į n	IHAL o	AHAW :	L .
1	Diati	uote a	TATE.		n:	•	Aw	INTERT	п	KING	Дп	DQ.	Am	NIANT?
i No.					#(7.8	T-rank	4 7	Year	19	1	N N	President	4	Franks.
Parfer I					+#0	450	481	43	433	181	40	£4	457	435
	Contral Provi	bes sed	Borne	_	10.103	19,781	9.102	2177	74 078	74,672	4.959	4,518	1,805	1,821
	C. P British	Districts :	end Berur	_	112	100	-	-	87,182	67,554	4.153	4.350	1,894	1,723
	C. P. British	Districts	-	-	112	100	-	-	87,311	07.505	3,897	4,196	189	218
	J mequiore 1	Dirmer	_	_		_	_		19,822	19,141	-	1	_	_
1 2	Sangor Demok Johnstpten	Ξ	Ξ	Ξ	_	-	-	=	8,641 3,647 8,661 870	6,456 3,800	= .		=	=
2 4 4	Johnston Mandia Beam	-	171		Ξ	Ξ	-	=	870 2,50	6,456 9,833 6,931 (407 9,254	Ξ	= 1	Ξ	Ξ
	PERSONAL DO	PER PER P	144	-			-	-	<i>12,000</i>	15,230	8,903	*TG	217	#1.#
7	Harminghpur Hoskangabad Jimar	Ξ	-	_	Ξ	=	=	Ξ	2,337 4,037 2,000	3,300 3,400 1,913 1,723	1,113 1,113 Jes	200	-4	₉₀
10	Betal Ukhustwara	Ξ	Ξ	~	Ξ	=	Ξ	Ξ	1,400	1,723 2,817	11	3,704 621 14	101 3	ັນດຸ
	Barron Dira	LECOF	-	-	-			_	£,602	2,000	[ر	[م	_ {	_ \
11 12 13	Wardh Bagyer Chunda	=			=		= :	Ξ	1 454 1,838	1,538 1,538 1,753 1,463	- 4	- 2	=]	=
16	Blanders Belogitat	-	Ξ	Ξ	=		-	Ξ	1,800 1,800 1,807 2,007	1,473	Ξ	=	Ξ	Ξ
П	OHEATZING RI	в Влужцеч	,	-	113	100	_		25,440	10,343	-	-	-	
10 17 16	Raigue Bilaspur Drug	-	-	Ξ	113	100	111	=	3,364 8,502 3,560	5 204 6 200 4 204	Ξ	Ξ	= 1	=*
ď	Berat	_	-	-	_		-	_	9.571	8,909	258	954	1 506	1.505
19	Amreoti Akela	~	Ξ	Ξ	-	_	=	=	1,411 4,003 3,005	쎮	3	3 24 24	1,408	1,476
21	Reidane Yestmal	Ξ	Ξ	=	=	=	= }	=	2,320	2,300	- 255	-		
	Pendatory St.	ates	-	-	19.943	19 581	3.102	2.177	6.006	7,118	100	138	111	96
2	Nairel Butter Kanher	=	_	-1	=	Ξ	Ξ	=	100	104 121 206	106	138	-111	
£ 77	Randgate Kinernetek	=	_	=	=	=	= [=	146 300 900 801	on?		=	Ξ	Ξ.
20	Ka warelba Rakti	Ξ	=	ΞΙ	-a(e_(= 1	3	194 203 214 549 208	꿃		Ξ	Ξ	=
21	Raigerk	_	=	=	1,255	1,177	Ξ	Ξ	206 206	20	=	=	=	=
TRUTCHES BREES	Chang Shakur Kores Surguja	Ξ	=======================================		10,030	10,436	- - - - 1613	100 100	2774	1,007 191 204 207 207 207 208 132	Ξ			=
24 17	Udarper Jeakper	Ξ	Ŧ.	=	6,023	6,022	1,613	1,700	111	132	=	= :	= :	=

Tribe, Race or Nationality.

	OI	RAON		ОТ	AR1	PA	BIA	PA	ĭĸ	PA	NK4				
His	שם	Anı:	iist	H	שתא	Н	מסא	Hi	NDU	H1.	שמא	REMARKS			
Vales	Females	Vales	kemales	Vales	Females	Males	Femalos	Males	Fomalos	Males	Females		l No		
459	460	461	462	463	464	465	466	407	468	469	470	471	verial No		
2,501	2,508	39 415	38 675	1,271	1,363	4 529	4 807	1 548	1,643	104,032	110 862				
2,137	2 094	53	44	1 271	1,363	1,980	2,111	1,546	1,640	65,296	70,684				
2,137	2 094	53	44	693	731	1 980	2 111	1,546	1,640	65,292	70 684				
				23	17	1; 3 11	14 11 3	6	5	11 565 21 396 1,057 8 706 1,185	11,711 33 417 1,094 8 913 1,254	National Mark F Animist Damoh	1 2 3 4 5		
				8	4					c	5	Arya Sconi 5 4 Ohbindwara 6 3			
				4	_					1		Sthi Jubbulpore 3 0	6		
				4	3					1 4	3	Oraon In Jashpur 36 362 Oraons have been recently converted into Christiarity and have not been included with this caste They have been shown as Indian Christians	6 7 8 9 10		
				662 45 49 240 253 66	710 78 47 216 252 87				:	1,678 27 46 49 1,451	1,6\$2 20 40 53 1,510	Orani includes Animist Angpur Division 38 13	11 12 13 14 16		
#,157 706 1,422 9	602	22	44 23 21	ļ		1,966 51 1,915	2,097 46 2,051	1,540	1,735 1,635	62,548 15,009 ,0,281 7,028	67,558 16 661 32 453 8,221	Pania includes— Annus. Bitapur	16 17 18		
				578 152 130 120 137	832 241 157 106 128					4	-	Patk includes— Animist listipur ? 25	19 20 21 21		
364	414	39 362	38 631			2,549	2 698	2	3	38 736	40 178	Panka includes— decent			
101	1		1				***	1	1	1,965 (21 12,77 1,958	1,477 679 15.63 1,625	Juliuli ne Dirielon 112 164	ងកាសស		
13 31 31 15	10	2.25 2.110 2.110 2.011	30mm	1 1	-	Ĭ	THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTI	-	2	त्त्रम्थः स्टब्स्टर्	401 1 122 1,24 672		Haring transfer		

TABLE XIII.—Caste,

1			1	PARI	MAHO		PAR	DAL	PA	.91	Pat	₽₩A.	RAJI	MAR
	DISTRICT OR STAT	: M.	Http	ne7	Am	NAME OF TAXABLE	որ	ID U	nr	ENU,	ПE	#DU	Į n	PDU
13			r r	Tage of the same o	Make	r rank	177	Persola	# X	1	Male	Founda	10.2	Females.
Serled			172	473	a.	m	470	<i>ភាវ</i>	478	m	440	481	PQ	483
	Central Provinces and Ber	m. 7.00	11,903	12.967	45,008	47,953	8.£0 8	0,384	2 496	3,143	2,470	3,603	9,3£8	2,347
	O P British Districts and	Berer	11,028	22 730	44,879	47,343	6.532	6,118	2.456	2.100	3.243	3.962	1.978	2.028
	O. P Brittish Districts	-	6,790	7,301	39 TSC	43 000	1.968	2 000	1 997	1,711	1.990	3 097	1,945	1.000
1] menterome Division		120	419	14,041	14,100	212	135	121	711	1,917	1,250	1,730	1,781
2 3 4 6	Bangor Damok Jubbatpora Handia Bouni		122 200 80	140 150 150 90	6,251 6,251	315 8,853 9,833	121 10 7 20 44	117 10 10 41 43	20 20	80 H 20 4	306 306 397 46 204	585 594 623 181	1 1,004 459 102	-, 1,194 800 184
	BERROWA DIVINOS .	_	679	747	7,500	क्या,क	713	ess	net	وزء	703	70	179	27.6
2000	Rereinghper	Ξ	86 367 30 100 67	100 600 20 20 80 807	504 27 1919 4,08	573 666 23 1,907 4,513	#8 #0 #0 #0 #0	50 204 204 204	35 430 173 10 80	26 408 134 48 38	360 301 14 5	20% 201 21 12 19	1 (2) 20	100
	NACIPO DIVINION		F.pET	1,373	14,347	17,608	190	an:	136	na	100	104	j	
11 12 13 14 16	Wardha Eagpur Chanda Dispriere Balagins	- = =	748 1,974 760 965 163	1,804 1,804 140 264 142	122 122 100 107 1177	3,450 1,300 9,350 1,773 2,346	941 70 185 8 18	200 100 11 11	26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	14 179 64 9	22.00	110	=	=
	Синатумнами Отупали "	_	150	tuo.	U7	200	111	ps.	226	.,	473	900	337	#
16 17 18	Briasper Briasper Drug	= =	626 926 320	1150 1150 223	779 279 24	176 276 88	137 119 250	180 135 203	93 80 3	II 63	160 312 313	418 226 154	23 2	78
	Senz	-	4236	4.530	5 093	6343	L 267	1339	458	398	253	265	32	32
10 10 11	Ateracia Alcia — — — — — — — — — — — — — — — — — — —	- =	2,054 3,054	220 67 4,210	207 18	221 15 8,004	155 167 1,503 123	200 200 1,001 401	220 126 8 94	100 T 80	111 60 20 4	828.	T)	30 2
	Poulatory States		1,177	1.237	100	710	274	265	41	34	227	241 :	178	110
*****	Makrei		#1.2 #2 #0 101	108 104 61 108	26 10 10 11 11	43 94 107 21 17	30 13 20 31 31	Strong.	-1	=	17 20 E	21	=	-
知知知知知知知知知知知	Kawardin		100 41 100 11 20 7	131 43 161 6 15 8	10T	140	= 1	-	=	-	-	=		14
36 37	Kores		300 6	- 6	134 105 30	100	Ξ		- -	22	97	110		in

Tribe, Race or Nationality.

RAJJI	lAll on	LAJJ	HAR		JPLT ng Septe				SEP	тѕ ог	RAJPU	T								
His	DC	ÅNIS	187	Br	NDU		CII-	B _{AC}		BA	13110	Ва	GRI	I I	enark	5				
Vince	kumalek	Vinles	Females	Males	I emales	Vales	Females.	Vinles	Fomalos	Vales	Femnles	Vales	Females							10
484	485	486	487	488	489	490	491	492	493	404	495	496	497		408					Serint No
3 375	3,623	274	282	223,581	217,650	147	104	75	39	1,784	1,873	3,662	3.754							
3,375	3 623	274	282	211,164	205,401	104	104	53	23	1,409	1,484	3 654	3,754							
2,494	2,700	274	282	191,780	187,374	104	104	53	23	1 303	1,393	3,653	3 754							
sar	r75		1	41,478	\$5,159			25	1	\$64s	477	3,r3 <u>1</u>	3-31	Pardui Includes—					:	
G 5#)	4 671		1	8 053 4,369 11,249 3 059 14,748	7 168 3,978 9 947 2 033 15,023			1 22	1	234 32 152 25 13	214 26 169 26 12	115 5% 5 2,915	142 653 8 2,9.23	frimist Jubbulpore Divis Hoshangabad Wardha Drug Berar Feudatory States	lon			N 15 27 15 26	F 20 1 21 21 42 2	1 2 3 4 5
														Vistalman Ammoti				0	1	
1,579 220 383 3 621 652	239 101 684 685	275 1 272 1	281 279 2	6,710 26,951 16,170 4,331 5,604	67,647 6,741 26 165 15,371 3,959 5,311	10\$ 68 36	10\$ 58 46	18 2 6 10	0 1 0	36 204 87 12	452 37 297 78 15	19 14 4	18 13 5	Pasi Includes desimist Chindwara Wardha Amraoti Feotmal Jashpur	+ ++		04 044 04	\$ 50 50	0 13 1	C 7 5
			•	0,034	0,011		••			10	10			Pagenta Ingly ha					1	10
15 16 1	3 13			75,524 1,992 6,837 1,190 49,762 25,663	7 <i>C</i> ,54 <i>C</i> 1,568 6,041 1,077 41 693 20,167	-				10 8 41 2	29 21 10 55 2	1		Parwa Includes— Annual Ilaigarh Vurziman Nirar Berar Jain Rerar	900 900 900	•		1 1 6	7	11 12 1' 11 11
1			::	15,022 3,513 7,613 3,866	15,152 3 297 7 829 4,016			12 G 4 2	15 6 7	351 164 107 70	357 149 117 91	3		Hainnan includes— Animit Jul bulpore Narsinghjur B rar	••			7 71	21	1r 17 13

TABLE XIII -- Caste,

		1												п	EFT	07
1	DISTRICT ON STATE		Bar	.	BAHAS	21 E	В	petraj	B Ks	A W3	B ===	77 %	BEAT	10 LL	1	.
4			X ₁	Percales	Z.	Yearles	Make	Perula.	4,7	7	4	Founds.	44.8	Years les.	K-1	Property
Served No.			490	KO	s m	ECG.	J 93	g)H	\$r\z	M	807	5/10	5.9	510	611	612
	Central Provinces and Berar	-	3.855	7.841	603	433	106	175	1 960	1.925	779	67	£00	810	192	433
	C. P British Districts and B	- h	1.511	6 601	257	300	164	152	1,253	1,436	79	67	493	607	136	304
	C. P British Districts	-	r.201	1,897	284	304	114	152	1.808	1,430	70	67	493	503	138	2010
	JUREULPORE DIVISION	~	8,185	فيحرو	ııı	113	_	-	213	mı	11	u	ø	EI	(H	ıı
1	Sangor Hamob	=	340 1,003	536 210 234	36 14 63	24 22 21	=	111	Ξ,	10	11 22	11 21	35 23	15		검
1	Seoni	-	139	128	10 7	11	Ξ	Ξ	200	5 01	Ξ	-	î	1	2	-
	RESERVA DIVINO	-	Lena	2,213	,,	90	-	-	57	23	u	18	116	417		57
6 7 8	1(2-)M-2(2-)M-2	-	\$73 1,987 174	1,433 11,133 11,133	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	1111	=	-	ΙΞ	- 13	13	203 17 3	30 371 13	11 4	3
10	Betal Onbindware	-	1.59	126	15	14	=	=	#	34	=	=	3	71	7	1
	SAAPUR DIVERSIS		14	10	14	1	-	-	-	-	,	-	7	•	75	25
11	Wardka \ngpur Chand	=======================================	115	153	13	1	Ξ.	ΙΞ	=	=	,	-	- 5	=	64	11
ü	Bhandara — Galegina — —	Ξ	103	184 67	1	Ξ	_	=	=	=	-*	=	-	=	1	73
	OMMATTIMEANIA DIVIANCE	-	E,#11	1,018	103	,,,	251	111	1,000	1 191	-	-	,	1	mı	(23
1	7 Dilayper	-	600 100 481	900 900 900	13.0	#5 T0	13 141	113	780 200	263 263	Ξ		1	- ₁	100	전 83 80
	Betsr -	-	110	104	3	_	_	_	ı	_	_	_	_	2	_	
3	g Ammoti D Akola — II Bulday —	Ξ	15	60 1	-,	Ξ	=	-	-1	Ξ	Ξ	Ξ	=	-,	Ξ	Ξ
î	Teotmal	-	111	Ē	-	=		[-		Ξ	=	Ξ	=	=	-	=
	Fondatory States -	-	1,044	1,040	110	127	12	23	707	789	-	-	7	3	[4	67
- 1		-	1123	145	13	10	J	=	Ē	Ξ	Ξ	=	-	-	3	1
1	ff Sandgaou — — — — — — — — — — — — — — — — — — —		105	165 328 18	12	14 16 7	10	_ e	Ī'n	īes õõs	=	11	7		3	28
-	72 Kharingurh — 90 Chhristendan — 90 Kawecdia — 10 Pales — 11 Rayarh — 12 Rayarh — 13 Rayarh — 14 Rayarh — 16 Sayarh — 17 Rayarh — 18 Saya	Ξ	10	18 29 7 25			-	Ξ			1111111111	Ξ	Ξ	ΞΙ	1 1	1
1	Screengerh	=	44 6 14	85 4 11	13];	=======================================	Ξ	=	Ξ	ΙΞ.	=	Ξ		4	-
	i Racet is Sarguja Udaspur		1 8	11 47		ĩe	=	Ξ	=	=	=	Ξ	=	=	1	1
	Marshar	Ξ) 7] 7	3		=	=	-	-] =	=	=	- 1		-1

Tribe, Race or Nationality.

RAJPU	T co	stđ)) !
Bt Sn	rtx	Circo		CHAN	prI.	UII DR	۸	CHAO	ND4	CHAT	PAIL	DAID 	ARIA	Dro	N A	Du	NKAR	Dues	1)H H	1
Vales	Femilia	Vales	Pemales	Males	Female 4	Vales	F males	Males	Femsle-	Males	F-males	Males	l-mules	Malea	Femiles	Vfale ←	Females	Maler	bemulea	0/1
513	514	(1)	716	517	618	119	וני	ħ21	2	521	721	42.	1 <u>2</u> 11	527	5%	529	50	531	512	Serial No
1 089	1 0 19	449	365	1 :01	1 478	92	46	118	127	7 312	ა 970	277	269	26	24	2 244	3,873	66	75	
1 070	1 041 ⁽	448	365	1 207	1 226	70	36	113	124	6 643	o 338	273	269	26	24	354	284	66	75	
911	642	416	361	11:33 	1 143	67	36	113	124	6 410	5 150	273	260	26	24	354	284	66	75	
75. 613 43 71 5	402 77 102 5	150 21 31 14 123	10 × 13 1 × 213 C2	51~ 145 21 129 11 5	71 171 24 65 17 8]: 7 7	10 6 70 10	12 12	15 11	1,079 511 40 107 109 59	4 22 54 4 22 54 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5	3	23 23	-3 23	35 31 2	75 15 8	cc 37 1 25	~2 33 13 26	1 2 3 4 5
404		-0				10	0	40								3.5.	455		7	
108 114 4 2 6	10° 82 7 10 4 6	79 31 42 42	27 2 2 2	251 91 91	-35 100 76	10 4 21 7	3 6	€ -0 8	111 104	7-0, F 1 1 500 202 78	814 1 416 62			3		37 117 61 8	259 116 95 11		3	6 7 9 10
71 46 10 6	\$~ 45 -2	100	216	1~3 146 21 1	161 17 2 2		8			731 125 121 53 198 31	172 174 174 206 55					<i>c</i> 3				11 12 13 14 15
\$ 2 1 2		i	6	1	\$71 163 119 189	ŧ	2 1	1 1		2 116 269 477 1,370	1.146 285 713 7.28	268 64 179 25	206 206 206 216		1	5 5 83	2 2	**		16 17 18
159 11 14		2		1	1	1				233 133 47 29 21	188 115 51 9 13									19 20 21 22
•	1 1	1		294	15 21 15 85 49	90		5	3 3	709 71 51 473 108 97 19 20 66 11 40 28 118 16	632 70 65 31 110 123 12 17 43 16 23 29 6	4		•		1,890 1,870 14 1	i i			23 24 25 26 27 28 29 31 32 33 45 56 37

					l											SEP	rs or	
		-				Dre		6 ¥	·* 4	O.o.	LITE	g ·	UTR.	0 v	AM.	виъ	DEA.	
6		DINTRICT O	BIAII	-		Xalm.	1	Helen	Pamber	Make	Ponale.	1412	Young	Xele	Females	Yelre	1	
Bertal So.	ļ				İ	200	\$34	636	862	\$37	234	539	140	<i>A</i> 1	522	113	541	
_	Car	ntral Province	and Be	TAT	_	467	430	629	5.27	9 017	2,818	3 257	2 028	697	633	559	459	
	i	P British Dist				405	235	368	257	3 D17	2.818	3.351	2 613	531	479	550	459	
	1	P British Die		_	_	405	335	341	258	3.017	1.818	3,168	2,012	\$26	477	589	450	
	10.	P BRUSE DE								1					-			ŀ
	,	жицию D т	1903		٠.	137	45	#	51	168	şıa	1,110	80	290	201	-	-	
1	1.	LHOTE .			Ξ	20	27	 30		118	195	526 87 408	200	163	数 13 138	Ξ	Ξ	
1	Į	bbulpore .	=	=		00	39		30	-,		117	-	1	-,	=	=	
•	1	+om:	-	-		-	-	-									ļ	-
	١.	CRECTEL DIVE	rro	_	_	B	, a		, s	2,223	1,00	1,157	725	42	1	130	100	1
	۸,	Carmin of the C	-		=	13	1	1 1	1	1 734	201	319 319	406 343 13	20 8 15	2	446 13 36	43	ŀ
	8 1	Hostsofema Kenst Notel	-	Ξ	=	1 8	` <u>-</u> '	ا' ا'	15	1	1 2	27	9	12		36	- 3	١
1	اة	Chirind ware	-		-	1		"	"		-		Į .	ļ		1		ļ
		Karro Divisi		_	_		, .	ı u	ء ر	۔ ا،		au au	1	#		1	-	1
	11 l	Wardhe	_		_	. 1	i) .	i	: :	4 !	=	1	1	12		Ξ	Ξ	
	끊	Nagper Chands Bhandura	Ξ	-	_	.	3	3	5 I 1	=	1 =	80,		_27	30	Ξ	=	
	15	Balaghas		-	-	- -	-			-	-	1		ì				
	1	CHRATTIMARE	Dream			. .	3 L	, l		u	. _		1	1	,	. I	-	
	18	Balper		=		- 1 - 3	g 1	FT 1		20 -	=	1	1 10	71) H	Ξ	=	
	16	Busapur Drug	=	=	•	- -	33 '	# :	"	" -	-	`	1					l
							۔ ا ۔		, I	, l	. _	0	5 -			1	-	
	19	Bernz	_	_		_ [.			20	19 -	: =	- _e	. =			' =	-	
	30) 21 23	Areia Baldena Yeelmal	Ξ	=		=1:		- :	. 1 -	- -	. -		: =			=	=	l
	71	1	-			1	1	ı				1	ļ					
		Penistery 8	tates	_		-	65	95 2	53 3	ـ ۵	- 1	1	11			1	-	
	13 24	Makral Bastar	Ξ	1111		= :	3 .	- 15 ·	18	· :	- -		=	1 1	3 0 1	=	1 =	l
	1	Easter Eastgrou	Ξ	Ξ		Ξ	15	4 1	10 1	#			ā1 —		8	· =	1=	
	27	Eksiragazh Ohbukhadan Kawardia	Ξ	=		11111111	8	8	Ť	19			ā _ :	·,	1 1	11111111111111	111111111111111111111111111111111111111	
	31	Bakti Baigura	Ξ	Ξ		=		15	16	3		: :	1 =		1	Ξ	ΙΞ	
		Sarongarh Charg Bhaki Korm	111111111111111111111111111111111111111			Ξ		-3	**	2		: =	, E		: =	1 =	=	1
	1	Fargej Eduper Jaskyor		=		=	Ξ	=	8 1	= :	= =	= =	=	-	-	-	-	1
	3									,								

Tribe, Race or Nationality.

RAJPU	T(co	ntđ)						***										1
Gor	ւլւ.	ΠA	PA	HATH	A13 A-	Jar	KAT	JAT	PAD	TAI	WAR	JALK	икрі	JAN	GILA	JAN	N AR	
Maler	kemalea	Males	Females	Males	Females	Vales	Females	Males	Females	Vales	Females	Males	Fomales	Males	Females	Vf.ale•	Females	1 10
545	546	547	648	549	550	551	552	553	551	555	556	657	558	559	560	561	562	Serial No
52	57	88	82	72	88	11 199	11,064	85	85	215	223	127	123	124	102	142	81	
52	57	72	71	71	73	11 180	11 051	85	85	215	223	106	95	124	102	141	78	
52	57	72	71	71	73	11 034	10 889	85	85	215	223	106	95	90	84	139	78	
**	•••	£3 18 3 2	£2 18 22 	* 3	ۍ نه	65 12 20	82 49 11	د چ	es	205 137 17 51	200 108 11 71	•		77 40 11 2	50 37 9	51 0 0	£6 12 14	12345
14	14	12	15			10,059	10,752			10	21	100	95	19	32	72	15	
11 3	 11 3	1 5 6	17			174 8 507 1,725 33 160	200 8 810 1,621 16 120	-	••	90	14 7	8£ ;	និក	1 2	14 18	2 66 1	3 10	6 7 8 9 10
33	3 G	-				240 240	£									<i>£</i> 2	, , , , , , , , , , , , , , , , , , ,	
33	36			"		226 7	2									-	Î	11 12 13 14 15
5	7	37	31	cs	GS	16	23				2			14	2	35	1 33	
5		6	1		08	6 10	18 18				1			14	"2	17 4 13	12 9 17	16 17 18
				•		146 48 98	162 32 21 107 2		••					34	18	2 2		19 20 21 22
		14		1	15	19 17	13 13					21	28 28			1	- 3	23 24 25 26 27
1		4	. 2	1	11 4	1								,		,	r .	24456122223333335687 -

TABLE XIIL-Caste,

												.1	AD	11111 2	MAI.	٠,,,	,,	
1						ı										BEPT	0 7	
							BOLA.	1	K.cocx7	7.M.4.	1	<u>L</u> ILA	<u>.</u>	KAMADI	Tal.	Kang	IUL.	
		ъп	TLIUT	02 STAT	TAL.	1			NO.	Yearles.	1		1	Media	1	¥2.74	1	
9							+-	-)))	PHE	•	~	146	Jav	877 0	J 171	\$T2	
3						-	49		1,259	1,38	7 4	54	230	3 065	2,304	193	140	,
- [Cer	test Prov	taces s	od Berni		-	-	- 1				41	364	7,063	2.063	107	121	ı
١	σ.	P Echish	Distric	ts and B	ent ·	-	49	∞	1,347	1.34	-1		- 1			1	120	
	a.	P British	Distri	cts	-	-	4	•	1,344	1.5	۱ ۵	41	344	9.028		1.0	"	
		RETLFORE	Terrain.		_	_	_	_	,50			-	-	1,410	1			
			U) 1 ME	_		- 1		- 1	200 27 114 11 12	1	15 15 15	= 1	-	11 11	1 .5	1	,	7
1	D			Ξ	=		=	=	111	1	9	Ξ	=	1.30			1	
8 8 4 8	l i	emek Salik Salik		=	=	=	=	=	ļi.	1	18		+	12	"	' l "	<u>'</u>	
•						- [- 1		1	- 1		1 1		1	1]	
	١.	RECEPTAL!		_			,,		at a	1 .	177	ąμ	2)5	274	1		1	4
	"						-	٦	10	4	116	Ξ.	177	_ 1			î _	
1	1	Le planta acu peres came cape milita peres	4	=	=	=	-	700	10- 22- 20: 1		300	194 947 	in m	-		ոլ –	- 1	1
- 1	H	hete)		=	=	=1	= 1		L		:	=	=	-27	s 🖺	7	-	-
¥	۱	PHR DE	•	-	-	-1	-	-	l	1	- 1				1	ì	1	
	1	Hagert Di	THINE	_	_	-	_	-	١,		25	-	-				4	_
,		Wardle .	_	_	=	-	=	۱ =		1 :	١٠.	Ξ	=	_ ;		=		-
3	3	Engper Chambs Bhombers	=	Ξ	=		1111	Ξ	=,	ø ⁻	* ×	Ξ	=	=	† <u> </u>	1 =	1 .	
1	1911	Bhamlara Balaghat	=	_	-	_	\ ~		-	1 -	- 1	-	-	-	1 -	1	1	
	1								1	_	,,	_	_	1	ر [,,	#	ı
	- [OHEATS IN	4156 (MATERIAL SECTION			-	-		71		[_		7
	ii.	Balper Blance	Ξ	Ξ		_	=	=	1	11 17	30 24	Ξ	-		-		•	•
	i	Drug	=	-			1	-	1	٦		1	1	i	-	1	- {	
							1	1	1		19	ا ـ	.	1	5	5 _		_
		Bernt	-	-			-		١.	13	13	ŧ	1		3	- 1	.	-
	19	Ammed		_	=		١	1=	-	°,	- 🕌	=		-	si "	1	:	-
	19 11 12	Ammeti Alreia Suldana Topizzal	Ξ	=	=	•••	=	=	1 -	1	 ່	1=	: =	1	1 -	. -	٠	-
								1	1	١		1	1	1		1	ļ	
		Foulate	ny Bia	tes		_	. _	. _		23	38	1		- 1	=	41	18	1
	22	1	_						.	1	1			° =	1 3		: 1	-
	2	Makrel Berter Kanker		111111111111111111111111111111111111111		-	- -		:	1	1	1 :		=			:	- - - -
	21	Handge There's	-	=	=	-	- -	. =		. 3	_ '	1:	: =		17	m :	- 1	
	3	Cabult Xruss	100	=	=	:	-1-	- 1	: ~		- 1	: :	= =	: =		- -	٠, ١	<u>-</u> 1
	3	Bakti Esignet	. =		Ξ		- -	: =	-	1	- ,	1 :	: :	: =	: :	- 1	1	_1
	1	Chee	rh Blaker	_	=		= =	: :	: -	. 1	- ,	ı :	= =	: =	: :	= =	. !	 īī
	1	1	. =	-	=	:			-	i		1 :	= =		: :			17
		Cdatps I Jeaber	=	=	=	:	- -	- -	- -	. [Ξ	.	- -	٠ ا -	. .	- 1	1	_

be, Race or Nationality.

(°T	maler maler																	
* 4 %	14	Knass	aan	kuan	there	hi	ATI	λnı	rii	Lix	илц	Mo	nı	140	12447	NA	HAR	
	Yemales	r isi	Franke	Nales	Females	Males	Femules.	Here	Pemales	Nater	Pemales	Maler	Pender	Males	Penal	Male	Fema're	وا
	5-4	273	،7٥	577	37-	· 70	850	241	<i>t</i> 62	247	[61	less.	196	147	784	ten	510	Serial Vo
,	171	211	263	177	140	168	200	161	112	84	70	754	696	205	197	86	88	
1	99	210	263	177	149	135	149	159	110	84	70	748	689	ξρ	35	78	81	
41,0	99 [210	263	177	140	135	140	157	110	84	70	710	652	50	35	78	81	
-		<i>1</i> ~.	<u> </u>	1	(41	rı.	,s	٠,	ct	71	r.s	;0	*		,	((0)	73	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1	F.7	115 01	्र स्त	61 	4n 4n	17 "43 "	74 5	к С	## ## ## ##	14 15 15 15	رن 1	3			11 6 72	14 2 64	176746
	•	ت 2	1.9 42		~	<i>JC</i> 10	25 19	5 ، د	3·]1 7	e e	යා 2	703 1		,	10 10	? ?	•
	**** *** **	. 2				••		43 0	, ulea	÷ 24		241 217 217	800 854	ວ	G		6-6	10000
		c	10	ы		3	3	4	÷				c;				•	
		1 1	2035			- - 3	3	4	4. 7.		•	•	, H	•			, ,	11 12 17 14 16
8 8 3	13 14 14 14				,	# 17 6 77	71 9 8 74	7	10 10		5.	19 14	2) 10 6 5	47 - 45 1	£9 29	1	•	10
3	jî)					भी	หั	'			3	1	Š	i				7.6 12 10
-	•				-			2 2				29 27	36 34			1		
				-					,		, ,	, 52	2			,		19 20 21 22
59	72	1	1			63	51	2	2			6	.8	155	162	8	7	_
5 12 25 6	10 11 30 7			-		8 43	10 40		, .			2	3	1 44 10 76	72 15 93	8	,7	245458888F884585
 1	1				,	,			;					16	12	1	•	20 90 91 12
 10	12					2	1	2	2 '''					4	. 4 . 6	22	1 11 .	13 14 35 36 37

													EPTS O
-			l	#AFF	7.AMT.	Kikur	тит. }	Por	v z.	Pat	x	ž m	
	DISTRICT ON	STATE.		4	1	Kelen	Yearla	1	1	1	Transfer.	Malan.	Postske.
Perel No.				<u></u>	-	103	E) 1	P46	ADC .	807	146	##0	600
-	Gentral Previnces and	Baraz	-	76	100	230	\$07	78	71	200	285	73,813	77,384
1	O P British Districts	and Berer	-	78	100	39.5	94.5	78	n	330	205	73,544	77,190
	(). P British Districts		-	76	100	322	344	78	71	320	294	72,997	78,64C
	JUNEOLPONE DIVINOR	_	_	u				73	a:	gus	E)	20,606	10,014
1 2 3 4	Sangre — Pameh — —	=======================================	=	, -14	- 1	= ³	=	111 13	= 60	190 15 70	140	533 131 202	新 注 第 1
į	Mandh — Secol — —	Ξ	=	6	1	_	=	=	=	=	=	9,065	9,531
	Винация Втумани	-	_	١,	مر	230	±u		10		4	1,821	£,et
7	Harmaghpur Houkaagabad — Bitmar	=	Ξ	=	=	104 204 13	235	=	=	- i	<u>=</u>	600 100	64 90 5
10	Chindren -	Ξ	-	=	=	-"	- '	=	=	-	=	105	14
	RARFE DIVISE OF	-	-	-	-	-	-	-	-	,	-	40,871	<i>a</i> , #.
11 13 14 16	Ward be Engyer —	1111		Ē	=	Ξ	Ξ	ΙΞ	Ξ	Ξ	=	198 477 97 36,434 32,878	17 20 20 20,17 20,14
14	Bhar-tern Balaghes	=	=	=	=	=	=	=	=	-,	=	22,878	25,14
	ORE THEFARE DIVIS		_	Ι,		_	_	-		a	~	487	14
11	Balper — Bilasper Deng	Ξ	Ξ	-		Ξ	Ξ	-	Ξ	=	=	155 110 132	10
	Bersz	_	_	. _	-	,	1	1	-	-	-	017 196	80
1 2	Abels 1 Bulisms	Ξ	=	: =	Ε.	= '	= 1	ΙΞ	Ē	Ē	Ε .	111 117	18 9 17 23
i	Teetani	=	-	- -	-	-	-		-	-	-		_
	Fendatory States	-		-	-	10			-	-	-	968 gt	904 31
1	n Makrel	111111111111111111111111111111111111111	=			="		1111111111111		=		10 12 12 12 14 14	2 2 2 3 3 4 3 1 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1
- 3	Dectar	=	-	- =	=	ΙΞ	111111111111111111111111111111111111111	1=	=		=	2	
- 3	II Khalragark — II Chkulkhadan —	_		= =	1 =		=	1=	=	_	-	14	1
-	D Exwardes	=	:	= =	=	ΙĒ	=	1 =	=	1	=	•	1
	il Raigarh -	=		:1 =	1 =	1 =	1 =	1 =	=		=	- 1	-
	22 Sarnegark 23 Chang Diskur	=	:	- -	1 =	=,	1 =	1 -	1 =	1 =	1 =	و - ا	- 1
	31 Eores			- -	=		1 =	1=	=======================================	=	=	14	
	23 Bergeja	=	:	:1:	1 =	=	1 =	1=	1 =	=	=	gi gi	-1

Tribe. Race or Nationality.

1 1311 1-	- 6 1 2 -					d. han ha was a grantes and		~~=	سامينواد درام يود	THE STREET, ST.	4 40 200 00	-				
1'41 18		HANA PA				Launt	1 4541	HAIR	HAH 		ort orf)	I AI	hert.	Ra	A	
7	L'as	1	* 1444	* fales	leftsfre	14,61	Freezes	31.	l'agrases	Maire	1 cm 200	Myres	Femalea	Vales	Females	20
	t+ 2	127.	Cu	tr i	ŧ	11"	1 (>-	1 13	110	(11	(12	(,13	014	ato	616	Serial No
2.353	2 107	10 > 1	r3	50	130	12 872	11 575	106	GI	54 003	49 840	81	78	1,562	1 577	
2 136	2 101	87	Çn.	50	157	12 744	11 400	97	GO	49 354	15 931	21	3	1 557	1 572	
2 104	2 177	87	6n	60	137	12 101	11 159	95	50	34 668	32 457	21	3	159	123	
12.1	41	i I				1, .2	62	1		1,2,5 7,10	7,131 100 5	1	2	23 7	14 7	1
12	111 1 1 1	•				1 - 11	1 157	12		11.4	1 - 1	ı	2	13 1 2	0 2	4
<u>.</u>					1.~	esti	1	,,	•	17,572	15 t o	1	1	Ş	r.	
172 } F1 15 17 47	11	}		ė.	311	1 -	1 _	1	#F -4	(1) (1) (1) (1) (1) (1) (1)	7173 724 71 124	1		1 2 2	64 2	0 8 10
741 21 24 76	12	r lager to sprange company or sprange from the sprange pro-		-		, 27.75.1	17 1 2,8	3	-	2 P 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	273 7776 177 175 175 175	>- 0		40 20 4 3 10	57 14 6 4 13	11 12 13 14 15
3.4 26 27.2 37	\$ 1 4 29	20	CO H			15- 121 2. 26	169 109, 27	er 21	21	5,465 1011 2,2 5 257	4,37\ 450 2.782 1,000	£.,	•••	10 7	12 7 5	16 17 18
- Sr	21	61	"			*	R.	1	2	207	1,000	14		3	5	18
32 20 12	8					340 171 93 60 10	126	2	1C 10	14,68 4 161 3 711 5,253 1 560	13 474 3 697 3,469 5 1 14 1,181	-		1,398 200 74 808 210	1,449 173 12 934 330	19 20 21 22
217	1	18	20			78	64	9	4	4,654	2,909	5 7	75	5	5	
2 22 6 18 102 8 18	107	18	20			27 3	28 2	0	4	162 2,779 3 157 166	256 954 61 119 177	2 3 28	1 8 24	5	3 2	23 24 25 26 27 28 29 31 32 33 34 35 37
10 1					-	2	1		448	43 10 99 38	36 19 73 40					29 30 31
3 28 7 1	10		-	1		24 4 3 5	3			129 600 37 431	107 057 45 304	1 19 4	33	-		32 33 34 35 36 37

(A	EPTE OI
1	Di str	ic r on F	TATEL		RATE	LAUL	81.	IN).	8ax	SVAR.	Bun	.	8 =	18V E	Bx	PALLE.
4					Marke.	1	Year	1	No.	1	Kelle	, and	Males.	Prode	17.7	Parentage
Serie					817	418	019	620	621	#22 	023	01	52.5	826	627	626
-	Central Provin	ous and I	Berer		5 931	6,018	3000	217	139	151	100	170	118	103	807	1,019
	O. P British Di	latziota a	ad Berez		6,828	4,807	300	217	130	131	79	157	114	98	747	855
	O. P British D	letrieta			5 750	4.623	300	217	130	181	70	167	114	86	551	502
	J sequences Dr	Y15VM	_	_	6,430	1,274	£317	170	,,	×	_	_	183	75	130	tu
1 2	Bangor Damah	Ξ	=	-	278 93	213 00	34 110	20 24	 30	7	-	_	23 13 12	#5 6 10	97 23 193	83 34 219
3 4 5	Jubbelpore Mendla Becol	Ξ	=	Ξ	2,009 11	145 1,208 10	=	150	_~	6	-	Ξ	īa	711	0	13
1	NERSODOA DIVE	x10=E	-		1,900	1 783	ø	.47	~	n	,,,	197	11	ш	193	110
	Named ber i orkengebed Namez	=	_	-	108 604 967	50	#6 17	3 ^R	1 20	33	133 200	70	9	11 ₃	31 10	74 34 37 1
10	Benel Chiu dware	-	Ē	-	8i 41	61	=	Ξ	_	3	_	=	-1	4		1
	5 Seus Divinio		-		יפונ	143				,	٠.,	-	_			•
11001	Wareha Rapper Obsada	_	=======================================	Ξ	16 31 2	21	1111	-	=,	,	_		_	-3	=,	-4
14	Bhaodara Balaghan	Ξ	Ξ	Ξ	119	120 5	Ξ		Ξ	=		=	-	=	-	- 1
	Опилтинолик	Divinion		-	1,00	1,0,77		-	- 1	-	-	Ì	-	-	85 16	96 21
16 17 10	Bilasper Bilasper Dreg in	111	= -	-	80 80 11	14 933 90	=	111	-	=	=	Ξ	=	Ξ	18	35
	Berar	_	_	-	78	73		-	-	-	-	-	-	- 1	216	263
1001111	Aurusti Aksis Buldum	Ξ	=	~	13 13	51 23 8	=	Ξ	-	Ξ	Ξ	= }	-	=	11s	ano
ä	lectreal	Ξ	-	Ξ	•	ĭ	-	-	~	=	=	-	-	}	-	1
	Fundatory Sta	à tes	_	•••	1313	131	-	-	-	-	n n	13	4	7	150	184
拉拉斯斯拉斯斯斯斯斯斯斯斯斯斯	Makrel Baster Kanker	=	-	=	퓛	43	1111111111111	11111111111	111111111	=		_ /	=	=	4	-4
36 27	Eastgreen Ekstragerk	=			= ₁₃ ,	= 14	Ξ	=	=	11111			11111111	=	#	_81
30	Cab michadan Rawardha	Ξ	=		+1	-	=	=]	=		=	=]	=	Ξ	-	_*
20	Pakti Rasgark	_	=	_	3 3	- 4	=	=	=		Ξ	ΞΙ	=		-,	- 7
8	Barringurk Chang Bhakur Xeron	=	Ξ	=======================================	I - I	ر	=	Ξ	Ξ	ΞΙ	ΞΙ	=	~4	-	3	1
3	Sargwie. Udwper	=	Ξ,	=	- 1	- *	ΞΙ	Ξ	Ξ	= }	$\equiv 1$	Ξ	=	***	-•	11
27	3mpber (and ber	Ξ	=	Ξ	- ×	-a	= }	=	-	- [- 1	-	~	-] .	-	٠,

Tribe, Race or Nationality

r vari t—	1															-	
SINDA	51 m	ta l		.11	× 11.3		1 5 1111		t £ -	## 1 ## 1	SURVA	1 (5/1)	TAT	N ATI	To	HAIL	
Males .	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	4 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, , , , , , , , , , , , , , , , , , ,	£,££,;	7		1111	11111	1 1 1 1 1	1	Valer	l temples	17.57	Frms! :	Vistes.	F. males	ر ا ره
621 167	r1 (t 2	t " ,	til	1 3	1 (t 17	1 (25	1121	640	(41	(42)	(611	611	615	046	ונט א
10 × 21	1014	785	1 600	1 010	011	, 106	, 1 17	347	235	215	1 062	1 010	738	761	1 920	2,038	
90 8°	1 017	7^)	1 479 (1 175 ,	2017	2 075	406	nsi	235	การ	3 071	3 005	726	716	1 901	3 035	
73 03	1 047	7.4	1471	1 175	0.717	2 075	337	^25	^ใง ่	פרת	3 113	3 017	679	733	1 904	2 035	
	12 7 4 4 5 6		1		1 .	~{1	4 * 1	1-	11-	117	10	17	-	-		214 150 36 21 7	1 2 4 5
42 47		1111	471		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	' ⊋,	121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4 1 - 17- 1 140 - 310		21 22 11	512 (/	TO TENED	170 1000 241 2	00 80 80 90 90
ngga kanagagan anga anga anga anga anga	1 2	to the first the second	1)](,	1. 1.	1 11 2	1 1000 1	11 1/2			51 19 179 179	77			27 1 1 1 10	279 14 15	14
*	15 15 42 78	717 21 10 71	101 19 71 8	703 11 29 11	1; 10 4	12	- 11	, 12 1 4	75 62 11	49 70 7	21r 107 L) 71	20 72 90 00	111 11)	127	100 3 100	12 12	16 17 15
-						٠	74 20 43 1	59 ១1 ភ			861 620 118 118	888 577 60 117 131	47 47	13 1'			19 20 21 22
4	0 5 3 14 21	54	183 1.1 12 12 14	165 111 3 12 13	34 13	31 31	111 18 8 3 30	98 29 10 1 21	20 5 5 8	20 3 8 8	88 1 28 4 21 5	114 14 4 21 12	12	15	16 13 2	3	23 24 25 26 27 28 29
-	1		3	1 2 5 4 14	1	-	5 13 22 3	1 1 8 21	1	1	3 10	30 8 2 17	10	12	~ ₁		24 25 25 25 25 25 25 25 25 25 25 25 25 25

TABLE XIII.—Caste,

ĺ					RAIT	TAR	NOW.	R,	RAS	G ARL	RAU	TIAL	6.4	ш		810	7
i	DISTRI	iur on tr	ATE		Dav	שע	Art	ж	п	¥ 940	П	עמא	Hr	ner	Bı	# DC	Ī
E					X Lie	1	# ZZ	Persales	1	Permales	4	Frankts	No.	Fritables	1	Promise	1
Smill	•				617	618	A4D	660	651	813	con	421	952	65-6	687	658	ĺ
	Central Provin	сы анд Е	Serar		13.670	13 443	2434	2478	8 414	8.4.32	6.267	5,770	6.911	7.378	1.803	1 400	Ì
	C-P British D	istricts as	d Beret		890	964	4	1	B 400	0.427	191	190	6 896	7,361	259	172	1
	C. P British Di	latrieta		-	876	278	4	1	3,087	3 196	191	1.50	3 947	3,763	251	172	Į
	Junnussons Di	POLICY		_	_	11	_	_	13	28	_	_	1		_		١
1 2	Bangor Damoh	-		-	-	14	_	=	_*	2	=	=	=	=	=	=	Į
3 4 5	J bbalpore Handla Secs	-	~	1111		=	=	Ξ	Ξ,	=,	Ē	Ξ	=1	-•	Ξ	1111	
	FREEDROA DIV	FIGE	~	-		_			127	801		-	2,52	20-	-	_	
7 8	Hazalaghper Hazalaghper Hazalaghtad Hitmar	Ξ	Ξ	_	=	_	-	Ξ	-	-,	Ξ	=	1 FEF9	 506	1111	= :	ĺ
10	Betal Chhisdwara	-	-	-	=	Ξ	Ξ	Ξ	116 116 178	盟	Ξ	Ξ	18	,	=	Ξ	Į
	HARPOR DIVER	ά¥	-	_			_	_	1,120	2,344	-	-	2,2 27	1,13	-	-	
11 12 14 15 14 15	Wardka Hagpur Chants	-	-	1111	2			_	1013 1718 437 134	\$51 \$21 \$21 \$23	Ξ	Ξ	177	254 345 2,178 11	1111	Ξ	
14	Bundara Belaguet	-	-	~	-	Ξ	=	Ξ	154	208	=	Ξ	_ n	- 11	=	Ξ	
1.0	CHRATTIMANE	DIVINO	_	-	P74	M)		t	,	п	191	139	113	262	441	278	
15 17 18	Enforr B lasper Drug	Ξ	Ξ	Ξ	073	**************************************	_•	~ <u>`</u> 1	~,	1	191	120	140 -	163	3603 ~	ĭn	
	Bernr	_		_	14	8	_		5,3719	3,536	_		3,851	1,508	-	-	
19 30 11 22	Amraota Alcola Buldena			_	14	•		3	1.367 (78) 1.707 1.357	1,349 809 1,803	=	-	1,88	쏌	=	=	
#2	Yestmal	-		Ξ	-		=	=	1,257	Lince	=	=	800	DI4	=	=	
22	Feedstory St.	g i no		•••	11,680	11 450	1.430	2,455	8	5	1,078	5,582	29	27	1.351	2,367	
24	Bester	Ξ	-	Ξ	ΙΞ	11	=	Ξ	-;	= 1	Ξ	=	- 1	-	Ξ	-	
	Electrogram's Chiberkhodan	Ξ] =		111111	11111111	Ξ	=	$\equiv $	Ξ	_1	= {	=		
3	Kawardha Sekti	=		=	125 125 236		Ξ	Ξ		Ξ.	Ξ	275	Ξ	ΞΙ		_ /	
31	Hargark burangark Chang Skakas		=	_	꿃	38 111 83	_1	=	Ξ[=	īie .	275	=		~'	- 1	
31	Fores	=	_	Ξ.	11,023		2,iii	2 14	Ξ	= [- 107	= [= [1308		
35 37	Tq:rber Fq:rber			1111111111	4	10,5 14	18 1 1	-1	$\equiv 1$	111111111111111111111111111111111111111	1# (107		=	12	1	

Tribe, Race or Nationality

TI		(1 \ 0) (\)	1 513	M	-1	NDI	TI	KARI	TA"	MIRA	•				
lainie.	Hi	spt	lli	vot	Į m	ent_	111	ent.	lin	Nov	Rrva	nks			
State.	1 12 15	Pemales	Maler	Lomales	Males	F taster	. Yesh	frant .	3131-4	1 - autor					9,
(10 (0)	(C)	PG.	1.1	101	10	1 1 1	ر -	i.	100	(70	671				Serial No
3,695 3 006	39 041	38 140	63814	63 034	2 731	2 739	3.565	3 117	2 402	2 170	•				
75 [†] 143	27 725	20 185	C1 120	, 60 673	561	533	3,585	3417	2 205	っ10ァ					
75 143	27 725	29 183	16 159	45 040	501	533	100	ივ	, 1 503	1 733					
1,							1				t t t 1 spant inc sterm				
,	012	7171 1145	114					}	323	ੇ (ਅਜ	Mars man Hatsman	***	_	N 4	P_1
· ·	121	7 # 2 - 14	14.7 410 2(4)	1 41 7	•			1	1 10	170	tit		~	0	1 23 4 5
	1 t	1 1 1	1	_ (-	1		1	1 77	Hagt it Dielsten	=	<u></u>	4	4
		1 11	1 F ++6	- 511		1 1	. *2	, ,-	, , ,e1	1:1	l attra for object		_	•	
**** ;	111	11	191	1 17			1 72	1 .	1-3	170	formula tory b ates			17	15 6 7 8 9
* *		1		1 2-11	,	-	1		-	7					10
	1)				t i	}	i I						
,	1 . 1		1 7 15	1 t			*] ; -4	11	Fall includes—				11
-	1		7 70	1 47 7		\ 	11-	2.			Mmar	100		1	0 12 13 1 14
			- 421	2 ,			1		10	Đ	Join Sentmal —			0	15
78 1 5	11100	11 505	1	r- 1	"	1 (11	1	,	27	दाप	Pamana or Paoyn Includes	-			
75 143	10 CT1 + 476 2	11 071 3 7 20 2	257 257 1,710	212A 1 ~ 7	4-7	461	1	1	122	135 D1	f creek hauger Da h Netto ida Dielalon	964 844		488 µ0 170 4µ 18	l i÷
	-		1,410						ርየባ	317	llaif ur Leu latory States			52 4	18
		5	15 361	14 924			3 476	3.324	393	369	Bi Man includes—				
-		5	5 149 1 178 3 395	4 107			1 720	1 025 1 003 7(1)	102 154 102	107	Haraman		has	G 1	20
			2639	2,511			74	G T	.00 00	100 23	Akila	H	-	1 (22
3,620,3 463	8,316	8 952	2,324	2 161	2 170	2.200			107	60	augor Silh haugor	***	100	1 (
	118	144	62	45 400						68	Join Nagpur Division Berny	•••		7 4	
	1	177	201 365 303	196 377 307	1 179	1,157			21	10]	St ND1 includes—	•	**	10 9	23 24 25 26 27 28
į	93	105	61 113 23	49 105 14					20 1 7	18	Animal Frudatory States	, I	•••	7 9	29
	3,748 4,284	4 045 4,586	251 168 24	210 175 14	388 46	450 60					TAKAHI Includes— Alusalman Buldana	••	1	0 12	30 31 32
2,710 2,519 865 107	38	8 25	294 17	192 11	485 8	461 6			31	20	TAMERA Incindes—		•	- 14	33 34 35
4 1	34	39	44	28	61	32			13	3	Animist Bllaspur	•••	***	2 0	36

TABLE XIII -Caste,

}		DISTRICT ON STATE				LL.	π	RI.	WAD	DAR.	WAI	IJARI.		CANTIN.
1	DUTE	OT en 81	ATE		In	DΨ	Ha	rp	Dυ	CD4E	Hr	KPC		
					Makes.	1	177	1	Malen	A miles	12	7 auch	1 1 2	a la maria
					477	erra.	674	6T3	674	ध्या	679	879	850	en r
1	Ocatical Provin	006 A34)	Berns	-	417,155	443,544	2037	1018	8.551	6,318	18,815	10,869	61 734	81,910
	O. P British I	rietzicta a	ad Berar		379,849	363 013	223	268	8.486	6,250	16,816	18,899	49,371	40.917
1	O. P British I	Hetricts	-	•	339.803	SE4,135	235	9:54	2,480	1,180	448	479	33,544	\$3,519
	Janutrons D	IAMION.	_	_	24,000	87,548	-	_		_	-	-	7,435	C,SET
1 2	Seegar Dames	=	Ξ	-	6,540 3,560 8,604 4,113	4,263 3,725	=	-	= ,	=	=	=	2.454 736 2,661 046	1,363 675 1,366 647
144	J bbalpare Mandia Secal	Ξ	=	; ;	4,113 3,701	6,353 3,735 1,256 4,465 3,946	Ξ	1	=	=	Ξ	Ξ	086 833	647 869
	Reserved Dry	72.102	_	_	#4. # #7	ग'का	_	_	#NJ	m	7	,	6,738	6,355
6	Rarsingaper Rosksings and	Ξ	=		2,451 4,211 3,611 4,740	2,003 4,356 3,977 4,964	=	-	100	 100	Ξ	Ξ	1,145 1,351 1,900 1,000 1,200	1,021 1,021 1,000 1,000
10	N mar Beted Oblindwara	Ξ	Ξ	Ξ	8,700	8,200 8,200 8,000	Ξ	=	94	T4	7	Ξ,	1,219	1,200
	Harre Dive	ros	-		100 841	161 A1	1	1	2,576	1,2%	110	170	11,445 1.370	21 728
11 11 11 11	Wardha Fogper Chanda	=	Ξ	-	17,804 17,804 17,804 17,804	21,430 20,641 18,359 21,721	1	-1 -	370 178 176	260 137 1,830	130 299	172 270	1,700 1,303 1,705	1.712 2.161 2.601 1.764 4.77
11	Bhandare Baleghan	Ξ	Ξ	Ξ	1,727	1,771	-	11			_an		1,708	1.764
	CHEATTINGLE	Division	_	_	187.553	(P))(P)	221	343	-	-	1	- {	7,700	2,002
16 17 18	Eniper Bulasper Drug	Ξ	Ξ	-	86,731 39,109 61,545	81,646 38,925 66,463	155	198 97 ~	Ξ	Ξ	-1	=	2474 4817 778	2,670 1 075 208
	Bernr	_	_		40 048	58.578	_		4.004	1.001				15,396
19	Amraoti Akvia Bridgesa	Ξ	Ξ	-	11.715 6,110 6,116	14,086 7,036 6,166	=	=	201 208 867	204 458 801	147 321 908	258 5 818 3 880	2,507 1,704 2,517	2,000 4,347 2,003
10 11	Pridona Testinal	-	=		10 034	8,791	=	=	ı iği	1,991	8,100	1,845 3,880	8,000	5,830
	Fraktury B	ates		-	47,377	49,221 No	1,1002	1.760	65	58	-	-	17	12,303
X	Hahrul Bootar Enakur	Ξ	=	_	2,120	100	Ξ	=	=		Ξ	-	1,974 148 161	844 140 106
NEED NEED NEED NEED NEED NEED NEED NEED	Handgara Ensiragera Calculations		11111111111111	=	2,130 10,233 10,251 1,870 1,870 023 2,771 2,259 06	151 1174 1179 150 150 150 150 150 150 150	_	=	Ξ	= }		=	111 11	10
X	Eawareka Salti	Ξ	Ξ	=	1 675	107	63 ₂ 1	i Kang	111111111	=	=	Ξ		2,608 908 908 917
3	Barpark Survayark Chang Blake	. =	=	Ξ	170	100	23	5	=		=	=	1,600 900 900 1,606 100	906 3 M
1	Etres Etres Surguja	Ξ.	Ξ	Ξ	1 2,500	110	14	냺	=	=	=	=	163	1,627 100 1314
7	Udaiper Jack per	Ξ	Ξ	=	213	253	H	641	=	= }	=	-	3,771	234
,	1 .													





Tribe, Race, or Nationality.

•				MD	SALMAN								
Uncla	SSED	SHA	на	Sx	ED	Моо	HAL	PAT	MAH	Renai	rks		
Malos	Females	Males	Females	Males	Females	Males	Females	Males	Females				l No
682	683	684	685	686	687	688	689	690	691	692			Serial No
162	127	144,434	135 880	24 6. ₆	23 280	4 640	4 405	74 082	69,890				
148	114	140 072	131,704	23 953	22 516	4 441	4 214	71,320	67,067				
108	64	71 44 9	66,462	13 022	12,267	2,273	2 084	42,884	40 905				
18	10	15,590	17,058	\$ 220	2,779	465	.§13	18,624	12 527	Tell includes—			
5 2	4 3	4 654 1 516	4 124 1 380	870 406	772 350	122 50	111 48	2,824 1,144	2 224 1,140	Animist Mandla Betul		M F	1 2 1
2 1 4 1	1 2	9,068 1 375 2,277	8 007 1,241 2,276	1,274 232 447	1,038 174 445	201 45 47	158 49 46	4,863 1,055 3,738	4 203 972 3,928	Rhandara Chhattisgarh Division Yeotmal Feudatory States	1-0 1-0- 1-0- 1-0-	2 0 8 8 0 1 23 9	3 4 5
				:						Musalman Jubbulpore Nimar Chanda	•	1 0 167 121 1 0	
15	٩	20,651 1 905	19,018	\$ 615 433	8, 525 402	66 \$ 89	<i>533</i>	12,318	11,557	Berar Arya.		23 29	ß
5 6 2 2	6	3 731 10 482 1,964 2,569	3 455 9 646 1 652 2,485	1 034 1 378 281 489	970 1 295 256 501	205 226 64 80	195 188 39 56	3 661 3 491 1,391 2,139	3 673 3 053 1,089 1,992	Nimar Jain Bhaudara		0 2	7 8 9 10
71	44	23 073	21,951	\$,003	3,810	63 6	619	11,070	10,620	Tuni includes —			
2 34	34	4 778	4 409	936	909	156	161	2,162 3 826	2,088	Animist Sakti	***	14 13	11 ,
33	8 2	10 565 3.315 3 156 1 259	9 691 3,359 3 106 1,296	1 528 521 087 330	1 389 509 645 358	212 67 120 75	196 41 124 87	1 544 2 048 1,490	1 431 1 431 1,995 1,625	Sar ngarh Korea Surguja Udalpur Jashpur	** 100	121 122 14 18 15 13 37 41 585 546	12 13 14 15
7	1	۲,835	8,305	2,176	2,065	508	<i>515</i>	5 972	6,311	Waddar includes—			
7	1	4,019 3 353 1 463	1	859 849 468	860 919 475	283 146 79	275 167 73	2,619 2 084 1 269	2,720 2,249 1,342	Animust Bastar	•	21 11	16 17 18
		1100	1,102	1.~	1,0			1200	1,012				10
42	1	1 00 020	65 242	1	10,249	2 168	2 130	28 436	26,162				
29 6 4 3	29	20 777 16 485	19,256 19,821 15,506 10,659	3,163 3,373 2 199 2,196	2 935 3,157 2,106 2,051	742 616 517 293	681 624 502 323	8 334 8 420 6 656 5 026	7 428 7,761 6 348 4,625				19 · 20 21 22
				.,					1,020				
14	13	1 200	1	703	764	199	191	2,762	2,823				0-
18	3 13	142 506	140	93	38 86 36 138	3 12 25 44	3 7 24 41	102 237 98 312 399	105 227 110 364 443	•			23 24 25 26 27 28 29 30 31 32 33 35 35 35 37
		492 284 552 69	273 2 593 63	38 46 22	117 37 40 22 46 47	20	24 41 20 2 11	399 127 110 53	116 127 59	·			28 29 30
		343 61 14	324 1 64	'		15 6 2	16 5 1	231 55 11	267 64 6				31 32 33
:	1	92 871 40 280	3 (29	65 85	12 65 30 50	61 	59 2	140 675 44 168	124 630 45 136				34 35 36 37
	•	•	•				1	ī	ł			}	

168

TABLE XIII.—Caste, Tribe, Race or Nationality

	DUSTRICT OR STATE	1	CUSALMA! Other No		CHRIS	TIAK.	BUDE	HICT	,11	:W	PAI	BL.
Serial No.			KC	7	Kules	T. a.	Kalm	Permit	No.	1	Kok	1
3	4		553	681	60.2	ase .	# 7	CBH	60)	700	101	TUT
	Central Provinces and Berr		7,643	8,826	39,908	H.193		1	78	47	1,023	706
	C. P British Districts and	Berez	6,800	6,021	19,731	14,966	8	1	18	47	180,1	997
	C. P British Districts		4,419	2,294	18,910	13,004		1	24	41	710	487
	Jesselvora Divinos		1,611	714	1,55	ננגנ	,	-	18	1	190	180
1 2 4 5	Panger Dameh Jibbalpara Mandla Beom		261 167 549 119 114	127 121 236 63 138	481 100	977 300 2,336 360 102	- 1	===	~ _B	- <u>i</u>	#1 97 8	3 3 3 3 10
	BERRUPA DIVINOV		2,594	£13	¥034	س ر		1	•	14	189	æ
10	Harmentper Housesquied Jones Detail Chinedware	: _	136 179 210 227 205	104 115 103 208 263	315 1/44 1804 316 316	195 863 5 780 578 257 257	 1 2	Ξ,	-	-3 13 -	4 ED 69 4 2	*AC
	NAMPUR DIVISIO		140	th.	1,831	3,962	2	-	r	B	237	279
11 13 14 14	Wardha Hagper Obanda Bhandara Bulagtus	-	150 473 570 577 163	73 230 181 174 119	117 3,794 304 390 190	2,611 237 250 134	=	Ξ	7 1 1	*** -	311	18 333 19 1 10
	CHEATTINGAEM DIVINO		736	£\$e	# D4	8,530	_	_ }	_	_	#	18
16 13 12	I B bearen		103 103 103	134 209 139	1.637 9*1 667	1,786 1,080	=	-	Ξ	Ξ	- 31	18 =
	Berar	'	3-3C0 648	2.038 671	1,691	1,502	-	-	94 27		321 182	110
11 21 21	Aketa Baldama	-	569 513	200 469 226	205 123 146	301 196 164	1111	Ξ	-	=	107	130 10 20
	Productory States		944	834	19,477	19,237		-	1	-	11	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hakrai Bustar Kanker		8 E 2 E 2	10 84 3 19	CH	183	=	Ξ	=	=	 	Ξ,
2	handgan I Basingurb Chkulkhadan Kawartha		30 21	- 13	131 13	80 120	=	=	Ξ	=	_ [Ξ
ì	Satul Raspark Persagarb	=	1	11	24.0	34	Ξ	=	=	-	- 1	~ 1
3	Chang Bloker Ktores Gargej	_		4 257 24	3	- 1	1111111	=		=	Ξ	
;	Tduper	= =	20 21 130	171	14,542	18,317	Ξ	Ξ	Ξ	-	Ξ	Ξ
	•											

APPENDIX TO TABLE XIII.—Caste.

Detail of Minor Castes (Column Nos 680 and 681)

Note:—H=Hindu A=Animist M=Musalman J=Jain Br=Brahmo Whore a caste belongs to a single religion the latter has been omitted in the last column

	To	TAL	{	Hivo	u	V > 171	TEL	Мивал	PAK	
CASTE	Persons	Mules	Femules	Vinles	Females	Males	k emnles	Vales	kemales	Distribution
Abdul Akramasa	52 273	31	21 138	133	134	2	4	31	21	Hoshangabad (31—21) Mandia Hoshangabad Nagpur Division H (27—26) H (3—3) H (69—69) A. (1—1) Chartisgarh Division. Berar
Arab Arskh	138 1,999	77 1,042	61 957	715	569	327	388	77	61	H (9-12) H (22-20) A (0-3) Feudatory States H (3-4) A (1-0) Berat (77-61) Jubbulpore Division Nerbudda Division H (93-91) H (14-7). A (10-8) Nagpur Division Chhattisgarh Division H (339-365) H (11-3) A (317-380)
Arora	20	19	7	19	7					Berar Foundatory States H (254-96) H (4-7) Jubbulpore Division Chilindwara (3-0) (2-0) Nagpur Division Chhattisgath Division (9-4) (5-3)
Arya	262	15 4	103	154	108					Saugor Nerbudda Division Nagpur Division Arya (20-11) Arya(101-80) II (4-3) Arya (12-9) Chhattiegarh Division Berar Arya (6-0) H (1-2)
Asnr	120	G4	65	64	65		Ì			Feudatory States
Andhelia	880	455	425	455	425			}	1	Jubbulpore Raipur Bilaspur, Raigarh
Babhan	4	2	2	2	2	1			ļ	(1-0) (8-9) (446-414) (0-2) Bilaspur Surguja
Bahnrupi	483	242	241	242	241				1	(1-0, (1-2) Nimar Nagpur Division Berar (4-9 (84-76) (154-156)
Balda	658	347	311	337	305	10	6	1		(4-9 (84-76) (154-156) Chang Bhakar Korea H (337-305) A (10-6)
Balija	1,183	541	642	541	042	1			İ	Jubbulpore Division Nerbudda Division (24-29)
				<u> </u>						Nagpur Division. Chhattisgarh Division (291-265) (93-149)
			}					1		Berar Feudatory States (38—51) (18—72)
Balochi	60	40	20		_			40	20	(34-20) $(5-0)$ $(1-0)$
Banka	16	9	7	9	7		}			Chanda Amraoti Bastar (5-2) (0-3) (4-2)
Bari	1,192	685	507	685	507					Jubbulpore Division Nerbudda Division (160—156) (383—236) Chhattisgarh Division Feudatory States
Basdewa	2,458	1,242	1,216	1,242	1,216					(27-18) (115-97) Jobbulpore Division. Nerbudda Division (354-334) (362-331) Nagpur Division Chhattisgarh Division (53-45) (226-251) Berar Feudatory States
Beeta	709	344	365	344	365		_			(148 –126) (99–129) Chanda Amraoti
Bhami	234		114	120	114	į				(343—365) (1—0) Nerbudda Division
Bhand	340	155	191	}	1	1		152	190	H (1-0) H (1-1) M (28-19) M (12-11) Raipnr Ameaoti Akola Surguja
Bhar	4	43	1	43	1					M (1-1) H (1-0) M (105-156) M (6-3) Hoshangabad.
Bharadı	2,259	2 1,164	1,088	1 164	1,088					(43-1) Nimar Nagpur Division Berar (7-9) (232-222) (925-857)

APPENDIX TO TABLE XIII.—Caste—(contd.)

		Tor L.			Hreat A		AN INT		Mega	MAR	
-CASTE		Pertoa	Keles	Perch	Kile	Pootle	Keles	Promise	Make	Persile.	Визынетов.
Bhonna		130	200	230	117	166	83	83	-	-	Nandia. Secol. Betal. Chihndwara. Biragar IL.(7-5). A. (13-12). H. (3-0). H. (7-10). H. (14-17). A. (21-45 Predstovy States. II. 80-12). A. (13-6
(S) profit		493	25 1	342	શ	Tì			170	171	Sanger J bbshpers. Himsz. Betsi M 100-07), B (5-0 M 080-01), M 02-0), M (40-22) Kappar Bhardan Bharpar Berse H (1-0), M (1-0), B 074-70,
Shogis.	-	108	57	63	42	47	13	4	-		H. (1—1), M. (0—6), M. (1—0), H. (74—70), Bilesper Fredskry States, H. (0—3), H. (21—44), A. (15—4),
Bhojsk		2	1	ı	1	1				_	
Bheps		80	61	20	ü	28	•			-	(1-1). Brist. Chlindwars. Americal. B (2-4). H. (3 0). H. (24-21). A, 8-3).
Bulwar Bood	_	34) 3H)	183	11 107	161	11 198	1	1	-	-	Sunger Damoh, Senguja. (3-1). 11-16 (0-4) Hagpur, Chhattingark Division, Amraoti, Feedstory
Principle.		101	301	2903	361	206	5	527	_	_	H. (9-0), H. (136-146), H. (6-6), H. (41-17), A. (1-1), Chhastigych Division. Fugiatory States.
Burker		152	er	85			ด	81	_		I # 2011—3005. U ∩02—460.
Blym		1,117	813	GE1	614	ක	*0	29	-	-	A. (20-15 A. (11-21). Fundatory Station. H. 60-5). A. (21-21). Bosspar.
Boys		1,005	616	58	6 10	540				-	U (144-17) S. (20 -25), A. (40-28) U (270-28), A. 4-0.1 Bagper Dividea. (150-580 Bagper Manda. Housespaled Sagner Division.
Beskun	***	11	13	ю	13	10	-			-	DE (2-0) DE (2-0) DE (1-0) 11 (0-1)
Redirectals	_	,	,	١,	١,	,	i		_		Brissper, Shaingark Br (3 4), Br (3-0). Counts
Chalas	_	36	-		15	9		_	_		Jubbaltura, Rimer Berne.
(These		10	10	_	10	1 _	1 -	1		ĺ	11-0: (1-1), (15-8), (2abartiopacia Division, (10-0).
Chanthewar			1 1	1	2	ı		l		_	Xeign
Cherry	***	230	82	139	83	138				-	Was die. Bilmper Feedatory States. 1-2). (11-9). (80-117)
Chatt	_	1	1	1	ļ ı	-	-	1			
Charlestel	•••	1,487		175	130	198		-	-		(1 0), Secul. If gree Division. Series (8-10), (98-102). (633-640).
(Techna	•••	j 4	} *	ļ 	4	ļ		-	ļ		
Chukra	**	23	14		14	8	1			Ì	81 agor 14 – 80
Cutolin	-	200	1,744	121	97	22		-	1 646	301	H (7-6 III. (15-1). M. 25-1). M. 25-1). Mapper Division Chiatting arb Division. H. 70-10). H. 40-0). M. 40-0.
Daharia.	-	907		622		m	1	-			Berinds Division. Negper Chhattigark Division
Dangel	-	1	1	\$27		823	1				Eagrant Value. Benar 1 Ann-Art 1227—200
Daphah	-	1	1	1	43	1	1	,	-	-	Jubinipore Division Bilinger Feedshey States. H 19-22 D. (17-14 H 12-8). A. (2-3)
Desirat	-	138		1		64		-	-	-	Yeotrail, (64—64) happer bivision, Bilisper (21—10), (10—9).
Devang*a			,"		"			-	-		(10-9)

APPENDIX TO TABLE XIII.—Caste—(contd)

		То	TAL.		HINDL ANIMIST			TEI	Musa	LMAN				
CASTI		Регеопя	Males	Females	Mnles	Females	Males	Femnles	Males	Females	Distribution			
	-													
Devar	-	2,433	1 115	.,318	084	1,161	131	157			Chhattisgarh Division Fendatory States 11 (021685) H (363-476) A (58-83) A (73-74)			
Dhadı		296	159	137	44	46			115	91	Hoshangahad Chhattisgarh Division. H (1-3) M (44-39) Bernr Feudatory States H (33-32) H. (3-4)			
T. 1		63	31	32					31	32	M (62-41) M (9-11) Juhbulporo Division			
Dhalgar		53	24	29	24	20				0_	(31-32) Juhbuiporo Division Nimar			
Dhami Dharkar		326	173	153	143	137	30	16	[Jubbulpore Hoshangabad, Raipur Fendatory States			
Durrat		020	1.0	100		-0.					H (0-4) H 1(3-2) H (1-1) H. (139-130) A (30-16)			
Dumal	1	14	9	5	9	5					Chiattisgarh Division.			
Dusadh	Ì	269	154	115	147	110	7	5			Jubbulpore Division Hoshangabad Nagpur H 2-5) H (3-0) H (4-2)			
				ĺ				}			Feudatory States 11 (138—103)			
Ediga		14	5	9	5	9			-		Jubulpore Bastar			
Gadaba		658	822	336	33	35	289	301	<u> </u>	}	(4-1 (1-8) Feudatory States H (33-35)			
Gadia		39	17	22					17	22	A (289-301) Mandia			
Gakkad		8	8		8	·		ļ			(17-22 Jubhulpore Division (8-0			
Gandhmalı		693	203	487	206	487			1	ł	Chhattisgarh Division Feudatory States (73-305) (183-182)			
Girasya		2	1	1	1	1	-			}	Amraoti, (155—162)			
Gorkha		11	10	1	10	1	}	1			Damoh Nerbudda Division. (1-0) 9-1)			
Gosangı		211	84	127	84	127		1	1		Napur Berar (1—0 (83—127)			
Guranda		3	2	1	2	1					Mandla (2-1			
Hela		153	67	86	67	64	-	22			Nagpur Division Bilaspur Yeotmal Il (21 18 H (28-36) H (18-10) A 0-22)			
Hırna		61	33	28	32	27	1	1	1		Bilaspur Sakti Surguja. H (31-26) A (1-1) H (1-1)			
Illia		3	1	2	1		1	}		2	Nappur Raipur H (1-0) M 0-2)			
Jasondhi		860	420	440	419	440			1		Jubbulpore Division Nerbudda Division H 280-309) H (127-124) M 1-0)			
				}			}			1	Nagpur Division Amraoti Bastar H (8-7 H. (3-0) H (1-0)			
Johri	L Der	315	1	180	135	180	-	1	1		Nagpur Division Berar (97-151) (38-29)			
Jokhara		17	6	11	3	5			3	6	Nimar 11 (3—5) M (3—6)			
Asicha		206	98	108	98	108					Hoshangabad 198—108)			
kaikadi		2,311	1,104	1,207	1,101	1,205	3				Nimar Aagpur Division Berar H (90-92) H (53-50) H (958-1,063) A (3-2)			
Kaiwart		3	1	2	1	2		'			Rhairagarh (1-2)			
Kakera		64	Į.	42	22	42	1	}			Jubbulpore Division Balaghat. (4-19) (18-23)			
Kalanga		1,754	.	882	872	1	ì)	Chhattisgarh Division Feudatory States (145-174) (727-708)			
Kallan		77		68	11	66	-	İ	ł	}	Chanda (11—66) Nimar			
kamad Kamathi		145	, -	1.	4	1	}				(4-0)			
Kamma		8	{	1	70	1	1				Nagpur Drug Berar 54-02) (2-0) (14-10) Jubbulpore Division Chhindwara			
			-0	"	20	"					(9-5 (0-5) Nagpur Division Chhattisgarh Division Bastar			
Kanadı		1,12	7 584	543	584	543					\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\			
			1						1	1				

APPENDIX TO TABLE XIII.—Caste—(contd.)

CAPTE.		T	OTAL	į	Пан	ъс	Am	estr	MCBA	LMAR.	1
CAI	TE.	Parent	Hales	Y m s les	Multer	Percebe	Malen	Females.	Xcle	7 and	Вилалиотим .
Escu	-	3,230	1,710	1,617	נסקו	1,607	16	16	-	-	J bissipore Division. Europeda, Division. H (467-431). H (239-233). Nagyer Division. Chirthing-uk Division. H (186-100). H (437-460).
O4		2,175	1,086	1 110	909	1,040	6 0			8	H. (185—130). H. (1821—1840). J. 16—10). H. 60—10). H. (190—100). H. (3—5). H. (190—100). H. (3—5). H. (190—100). A. (17—11).
Оды	-	8,409	2,705	2,763	1,554	1,270	1,470	1,04	1		Federatory extent. A. (3-65). M. (9-6). M. (9-6). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67). H. (90-67).
Paschal		8,713	rau	មួយ	4296	4,471	_	-		_	Bear Productory States. II. (18–16). II. (18–16). II. (18–16). II. (18–16). III. (18–1
Pangul	-	1,854	₽ 41	213	943	91.2	ĺ	~	(Shear, Ragper Division, Berns
Paragra		234	122	1	122	100	-	j ~]] -	
Parba.	-	1,419	118	100	118	101	-	~	-		Jubbalpore Daviston. Sertodde Division. (13-13). (25-21).
Pulhos Perks	-	1,051	1	\$13 2,091	1,878	642 2,081	-	~	_	-	Annual Control of the
Fradam	~	145	80	77		•	-	-	an.	*	Eswardin. H. 3-0. Berbuda Division. Negrar Division. Barer H. 3-0. H. (10-0). H. (11-17). H. (26-20). Malvai.
Partakt	_	180	79	83	118	22	_	[_ ;	_	
Ramori	_	150		13	17	1 7	1 _] _	_] _	Barger. Barrel (S-12). (21-70). Farter file Diricton. Ralpar. Beray (S1-40). (S1-0). (S4-31). Falleninger Byrtains. Strunden Byrtanes.
Reven	_	30	1 '	10	38	100	_	1		_	(\$1.—42), (\$1.—0), (\$4.—31). Julialpure Devision, Serbuida Devision.
Redgop			1		,	1 ,	[i	-	_	Esiper (ES-U). (ES-EU).
Base	_	1,106		578	400	1523	30	-	_	_	J bbulpore, Chhattlegach Division.
		1					-	-			J hotel press, Canadrony and Dymens. If (1-0). If (1-0-06). Prov. II. (1-0-06). II. (100-06). I. (1-0-06). II. (100-06). Charles Frenchistry States. II. (1-0-0). A. (1-16). Heatherspand. (7-0). Recent Division.
Sental	-	29	14	1	1	-	u	ענ	-	-	Hands Fundatory States. H. (3-0). A. (11-15).
Eurgare	-	15	1 '		1 .	8		l –	-	-	Herkengalmit.
Actor	-	905	112	463	40	463	-	-	-	-	Chiladwan, Hagner Division, (200), (213-210) (213-210) (213-210) (213-210) (213-210) (213-210) (213-210) (213-210) (213-210)
Bewak	_	110	1 12	-	73	20		l _	-	_	Stmar Raiper Bernt (S-3 (1-0 (25-38)
Shegur	-		1	1	236	351	-	-	71	23	

APPENDIX TO TABLE XIII.—Caste—(concld.)

		To	TAL		Нікі	סס	Anii	ust	Musa	LMAN	
CASTL		Porsons	Malos	Females	Males.	Females	Males	Femsles	Males.	Females	DISTRIBUTION
8iddi		42	17	25	2	8			15	22	Jubbulpore Nimar Wardha Drug M (2-1) M (1-0) M (1-0) M (0-1) Berar H (2-3)
Sikh		1,174	819	855	738	328		, 	81	27	M (11-20) Jubbulpore Division. Nerbudda Division H (17-14) H. (13-5) M (70-12) Sikh (93-32)
Siklıgar		451	225	226	206	215			19	11	Sikh (278-36) Nagpur Division Chhattisgarh Division H (10-5) H (16-14) M (11-15) Sikh (40-43) Sikh (122-42). Berar Feudatory States H (12-8) H (1-1) Sikh (70-65) Sikh (60-63) Jubbulpore Division Nerbudda Division H (67-68) H (40-44) Nagpur Division Berar Bastar H (31-20) H (60-70) H (8-7)
Sollia	***	108	48	60	48	60			1	_	M (19-11) Chhattasgarh Division. Feudatory States
bonjhara		1,447	742	705	666	623	76	82		} [Jubbulpore Division Numar Nagpur Division
Sud		87	23	14	23	14					H (1-1) H (0-3) H (286-223) A (50-51) Chhattisgarh Division Feudatory States H (188-212) H (191-184) A (9-21) A (17-10) Chhattisgarh Division
Tantı		3	3		3						Raigarh
Tırmali		365	148	217	148	217	}	1			(3-0) Betul Bhandara. Berar (2-1) (12-12) (134-204)
Tıyar	***	700	870	330	370	330			-		(2-1) (12-12) (184-204) Chhattisgarh Division Raigarh (336-297) (34-33)
Uppari		29	9	20	9	20					Nagpur Division
Vaidya		97	51	46	51	46					Jubbulporo Nerbudda Division (5-12) (12-12) Nagpur Division Chhattisgarh Division (13-4) (13-13) Feudatory States
Velama		738	367	371	867	371					(8-6) Nagpur Division Chbattisgarh Division (186-152) Yeotmal Bastar
Veilalan		731	405	326	405	326					(81—190) (84—10) Jubbulpore Division Nerbudda Division (49—42) Magpur Division Chhattisgarh Division (229—194) Berar Feudatory States
Waghya		71	31	40	31	40	1	İ			(27-15) (25-18) Berar
Yerukala		78	47	31	47	31			-		(31-40) Chanda (47-31)
		0	,	•				•		•	<u></u>

APPENDIX TO TABLE XIII -Caste

Deinil of Unclassified Castes-(Column Nos. 689 and 683)

	Carte.	Persons.	Majos,	Females.	Mstribution.
Ajmed Aradbanel Ardl Bah ka Dakar	= =	1 1 3 1	1 1 2 3	Ξ,	Nagyer Division, H. (4-0). Missper, H. (1-0). Missper, H. (3-0); Teotraal, H. (1-0) J bishpers, H. (0-1). Amraots, H. (9-0).
Bards Barst Barsdarwali Fengali Biswania	= <u>-</u>	1 1 1 10	_ 1 _ 23	- 1 1 38	Chanda, H. (0-1). Ammot: H. (1-0). Happer, H. (0-1). Happer Divisor: Himse Benz. H. (28-0): H. (2-0). H. (5-18) Ammoti, H. (8-0).
Bhorks Bherii Bijsars Boog Bowak	= =	5 16 1 4	- 1 1	- - 10	Americal, H. (8-0). America, H. (0-16). Bangor, H. (1-0). Charla, H. (4-0). Charles H. (1-0).
Budhya Champali Chamari Chiwaka Dared	= =	1	= ,	3 1 3 1 2	Kappor H. (4-2). Baldana, II (0-1). Fagpar II. (0-3). Chanda, A. (3-1). Yeotmal H. (0-3).
Diamet Diamet Daket Gedhratha Gobi	ΞΞ	5 26 2 1	13 23 1	- 2	Baldana, H. (13—13). Rastract, H. (13—13). Antract, H. d.—14. Antract, H. (1—12. Yactusi, H. (1—2).
Jedie - Geslass - Geslass -	Ī Ī	1 1 2 1 8	1 2 1 2	Ξ,	Jabbuhora, H. (1—0). Taotral, H. (1—0). Cahnadwara, H. Ch—0). Secal, H. (1—0). Sactadda Divisica, H. (3—3).
Jeanjat Kadoria Kajia Kamakar Kamaigir	= =	1 1	1 2 1 1 1	= 1	Balaghan, H. (1—0). Ambrooth, H. (2—0). Chande, H. (0—1) Ambrooth, H. (1—0). Dilmport H. (1—0). Battil, H. (1—0).
Kauthurs Katari — Kathri — Ebokul — Khujin —	= =	1 7 6	= 1	1 1 2 2	Yestmal, H. (1-4), Sunger H. (0-1), Earper, H. (0-1), Dancol, H. (3-3), Mandla, H. (4-7),
Kileti Kodali IAMI Naogwal	= =	1	1	- 1 - 1	Charle, A. (3-4). Alvois, H. (3-4). Amnoti, H. (1-4). Hoshangulad, H. (3-1); Alcola, H. (3-4).
Melwat Mipawal Makuti Musis Padat		1 3 1	1	= "	Ragper Drvision, H. (D-7). Basgor, H. (1:-0) Wardha, H. (3:-0). Chanda, H. (1:-0). Etherper, H. (1:-0).
Parmper		7 1 1 1	1 1	= 3	Charda, H. (4—5). HIMER H. (3—5). Americat, H. (1—6). Haffer, H. (1—6). Betal, H. (1—6).
Buden — Tapa — Theb — Yerwa —		19 4 1	13	- 3	Nagpur, H. (2-1). Chanda, H. (18-0) Samper H. (2-2). Hagpar H. (1-2).

TABLE XIV.

Civil condition by age for selected castes.

This table, like Table IX, deals not with the whole population but with certain selected castes in certain districts, or parts of districts, where they are specially numerous

The figures in this table against 8 castes, viz, Ahir, Bahna, Gond, Kawar, Kharwar, Kol, Oraon and Sawara do not agree with those in Table IX, as in this table figures for persons belonging to certain selected religions only have been included, while in Table IX figures for all religions have been taken

	(1			1 1			v	MARKET	n,		
Onate to		Loo	ality		Bez.		Popula tion dusts with,	Total.	o-ā.	5—12.	1916.	15-30.	20—40,	and ore
1	-!		2		,			5	8	7	a	9	10	11
Ahlr (II)	la)	Frovin@	-	-{	Kale Female	=	354.560	162,536 133,367	67 440 80,688	64,811 64,801	15,637	17,372	11 498 1,570	1,3
Abtr(Anto	ist)	Prevince	_	{	Hale Femal		6.970 7.734	3,118	1,307 1,300	1,345 1,371	375 200	250 92	275 61	:
Andh	-	Berer		-{	Male Femal	=	25.501 25.615	10.455 8.692	4,000	4,230 2,702	815 110	132 132	\$3.6 767	š
Are	~	Chanda Dist	rlet	-{	Ma) Presale	=	1123	606 502	141 120	212 100	10 0	60 64	12	
Nahna (Mo-		Total	-{	Ma) Fernale	=	19,807 14,807	4,365 1,741	2,850 2,85	8,315 2,135	710 178	£9.8	ANG AL	•
	Ī	Second	-	-{	Main Female	=	1,410	718 83	200	200 221	170 277	96 10	49 1	_
		Children	_	-{	Main Female	=	130	626	920 220	234 24	11 #0	6	- 19	
		Berbuilda Ve	ney	-{	Male Persale	-	11,250	3 723	1,500	1,901 2,673	100 100	480 21	49 29	•
Deign	_		Total	-{	lfule Famala	=	12,374 18,103	6.387 8,639	2,575 2,703	8,590 8,827	#70 ###	#1 117	400 9.7	;
		J histore	-	-{	Nepo Pemal	Ξ	1,000	889 474	220°	274 180	27 23	15 15	17	1
		Mandle		-{	Hal Female	-	837	4.616 8.915	1,619	1,064	\$5G 197	316 11	319 43	•
		Balagtins	-	-{	Hale Fumile	_	1.403 2.603	1300	518 511	821 402	44	73 22	140	1
zygi	_	Province	-	-{	Make Termin	_	10.550	1.11	2,424 3,463	2,643 2,663	879 8702	188 117	1,511 200	1,00
ek!	-		Trial	-{	Main Female	=	\$\$,100 \$\$,781	10,670 7,784	4,043	1.57E	1,194	EE EZ	422	L
		Hoe kanga bee	á	-{	Male Female	=	10.216	1.001	1,000	1,000	400 68	13	17 12	1
	1	Kunar	-	-{	ifel Female	=	14.945	4.511	2,390 2,034	2,616 1,800	7	227	100 15	11
		Makrai		~{	Mal Pennsie	=	83% 943	38p	110	150	36	~ "	1	_ '
o la	_	Province	~	{	Male Female	-	100.853 94.137	10.11.7 10.11.1	11,120 12,100	18,037 13,129	1,040	290	8,000	1,867
Djers			Total	-{	Hal Pennis	_	67,513 67,537	35,300 22,830	10,35° 10,43°	18,875 3,837	2,313 1,312	8,875 92.0	5,890 2 6,60	47 111
		Pletana Diri	lelon	{	Hain Fermala	_	4,635	1,685	138	746	102	313 AC	50 50	78 11
		Maratha Div	Secu.	{	Male Pensale	=	8333	15,261	7,900	7,967 6,733	3,001	1,770	1,075	303 331
		Chhattragach	Diretos	-1	Female Female	-	5.420 8.067	\$.124 \$.156	133 531	2,137 951	201	261 98 822	***	11
		Simer	-	-{	Male Female	=	9.044 9.042	1.000	1,300	1,540	5-gr 2001	70 219	*	4
		Destar	-	-{	Fermal	Ξ	1,357	1,749	210	806 406	63	750	57	10
in.	-	Province:	-	-{	Yele Femile	=	29 540 20 515	10.970 7.325	4,141	4 (PE) 2,714	122	91	74	100 136 214
Lety	-	Previace	-	-{	Male Female	_	61.616	16.634	7,601 7,602	6,131	2,258 408 5 to	1,704	1,801 294	97
e07	~	Serbudda V	elley	-{	Halo Female	Ξ	18.785	7,293	1,633 Dr	2,600	849 160	7	<u> </u>	40 7
dar	-	Alcole	-	-{	Mal Female	=	801 880	311	111	113	27	7	*4	\$

by age for selected castes.

-			Myran	as					Ţ	qawoai7		•	
Total	0—5	5-12.	12-15	15—20	20—10	40 and over	Total	05	5-12	12—15	15—20	20-40	40 and over
12	13	14	15	16	17	18	10	20	21	22	23	24	25
177,367 181,333	203 61 9	4,221 10,155	5,147 9,429	12,054 19,671	100,507 110,446	55 145 31,020	14 707 51,307	£ 30	110 214	09 218	33 4 3 98	5, 112 9,305	8,829 41,142
3 219 3 734	8 10	51 111		426 426	1,863 2,457	1,051 5~0	250 872		2 2	1	1 E	110 181	112 680
14 315 13 867	54 572	475 1,040	566 831	213 1,610	7,821 7,178	4 486 1,697	791 4,036	- 00	11 32	51 0	15 59	261 784	19 <u>2</u> 2,969
480 461	5 2	27 50	20 46	GG GG	241 266	131 51	28 180		. 3	5	1 2	12 63	15 107
812,3 121,7	,	90 5 t	151 400	37° 81	\$ 000 \$,\$25	2,11° 1,0°°	2,470 2,470	1	1 ?	e D	7 17	215 492	483 1,951
645 698	. I	50 C	11 27	37 74	434 3°C	2) ⁹ 131	47 209		2	i		12 27	35 180
593 588	1 2	t. C	, 14	යා 21	1955 245	217 112	45 214	1		1		11 32	31 180
5 605 5,898	3 7	81 312		324 676	3,369 3,657	1,672 819	566 2,056		7	8	17	192 433	364 1,591
5 539 6,833	10	5' 77	r 3 173	221 630	3, 52\$ 4, 27 3	2,00° 1,14°	259 1,240	۳ -	5	5 2	8	103 237	137 776
482 511	. 1	13 13	7 12	26 68	301 320	143 Eu	28 139			-	2	14 36	14 101
4,296 4,599	5	23	125	160 449	2,661 3,124	1,40J 816	100 850	2	3	8 2	7 3	75 176	100 673
1 071 1,223	4	8		35 113	559 820	459 244	32 242		2		2 3	14 35	16 202
8 800 8,978		185 4 67	191 475	542 942	4,582 5,237	- 3,263 - 1,832	1,172 3,698	1	10	5	33 38	354 661	770 2 982
13,540 14,284		1,047	\$50 1,165	1,10, 1,872	7,897 8,180	3,5°- 1,944	57.25	1	3 14	17	17 45	267 765	CO2 2,891
5,221 5,532	3 7		127 448	371 709	3,074 3,227	1,597 857	1,702		5	2) 7	21	115 322	287 1,347
7,817 8,214]	734	686	691 1,096	4,523 4,659	2,150 1,025	1,846	1	3	10	10	137 407	290 1,401
508 492		28 28		45 69	300 300	145 62	180		-	=	3	15 34	$\begin{array}{c} 25 \\ 143 \end{array}$
47,964 45,502	235	674 3,330	[[3,714 6,709	26,023 24,641	16,016 6,791	7,562 22,521	23	37 131	72 192	169 496	2,228 6,290	5,053 15,389
29,30° 30,30°	SG S	2,241	1 1	1,316 3,235	15,681 17,884	11,085 4,692	8,055 8,997	25 25	20 52	56 48	98 80	595 1,699	2,007 7,093
1,822 2,008	5		40	35 158	1,049 1,402	720 386	231 842	1	5	1	3	67 194	161 638
21,189 21,292 2 086	i	2,168	1,155	1,128 2,380	11,000 11,662	7,010 3,115	2 163 5,392	23	10 39	35 40	85 58	634 942	1,386 4,290
2,598	38	17	55	50 175	1,172 1,764	841 549	190 1,334	1	4	3	5 7	50 250	128 1,069
3,240 3,398	1	20	1	76 443	1,922 2,833	1,210 486	344 936	1	- 4	3	9	01 162	251 758
968 1,011 16,687	35	13	31	27 82 1 440	529 723 8, 192	398 166 5,271	130 493		00	1	2 3	47 151	81 338
16,872 30,950	162	2,413	1,176	1,440 2,032 2,410	8,408 16,335	2,681 10,607	1,978 5,317 3,092	8	28 60 21	- 60 90	72 86	1,084	1,205 4,019
29,054 7 626	190	2,954	2,011	2,410 3,317 506	15,472 4,496	5,110	8,830 533	8	86	28 82 4	79 121	045 1,579	2,016 6,954
8,182 324 368	2 20	3	388	855	5 178 155	2,275 1,268 141	2,134 45]	6	9	12 24	201 465	315 1,629
368	3 2	19	29	20 44	213	61	209			8	5	18 52	27 149

	l			١					U	n marrie	D.			
Caste, tribe or race.		Local	Hty		Bex.	Popula tion desit with,	Total	0 —8 .	5—12.	12-16.	15-20.	30-40.	#0 #mod on	er
1	1	,	1		3		0	۰	7		,	10	11	_
Belder -	Ì		Total	_{	Nale Female	2,167 2,093	1,878	#	## \$71	141 61	157 E	174 11		15 9
	54	agor.	_	-{	liste	521 447	249 143	17 17	i a	15	1	վ 1		3
	٦,	bbol pare	_	-{	li la Fextala	\$25 \$45	選	81 70				1 1		3
	an an	mar	-	1	Male — Female —	£83 \$33	983 903		1 5	11	7			1
	W	ardha	-	-{	Hale -	1,007	\$6							3
	1	of Day	-	-{	Hal -				יו וי					1
Bhainn -	- В	Des per	-	-{	Male Pezzale	5,000					1			47
Blemts .	- +	fanths.	-	-{	Hele Franks	- 84		1	1		1	1		#
Bharl (Bhr	•		Total	{	Hale Female									11 11
	J	ghistore	-	{	Male Furnale									1
	ŀ	Karal ngh par	-	-{	Mais -		100	3 27	a 23	10			ı	£
	1	p) want		-1	Hale Fecasi				173	20	1	7 44	1	# #7
Bha .	-		Total	-				7	0 00	20	4 20	1 26		40
	1	S erbakis Ye	Liey	-1	Fernale .	3.57		a #0	q 🕶		,			16
	İ	3 egper	-		Female .	- I		1		ո թ		7	_	1 3
	}	Barper		-	Female 1 Vale	- 55 - 55				1		2	-	5
Bhil		Drug	-	-		= 80 = 11.33					1			20
Ballala Ballala	_	D Limeta	Total	_	French Male Frenchia	777	1	1		1	d 21			91 4
22	-	Hosksage	44		Maio	- 13		1		7		1 0	-	1
		Sloer		_	Hale Female	_ :3		g L	1,1 10			18 11 1	1	15
Вкуулг	_		Total	_	Male Female	E2	11.E					4	9	11
		Betal		-	Yele Franch	_ 113						14 3	ğ	37 6
		Chlunden	n		Hale Female	- 183		- 1						3
		Wardha	-	-	Francis	= ##		-7	8				9	4
		Nagpur	-	-	Hale Female	= 13					4 -		2	3
Bhoffs	-	Rasper	-	-	Yel Fomal	= 13				4		7 2		14
Bhunjia	-	Raipor	-	-	- { Male Female	= 31	35 17	## 9	roa é	**	74	۳ '	ኘ	-

by age for selected castes.

			Marrii	zp.					"	1D0/VI°D			
Total	0-5	5—12.	12—15	15-20	20—10	40 and over	Total.	0-5	5—12	12—15	15-20	20—10	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	24	25
1,625 1,790	5 3	20 118	35 129	11°	951	560 275	16t 57 8 ,				G S	40	118
259 217	, 1	6 6	ŋ	11 23	151 147	83 31	14 87			1	3	105 5	122
316 305	2	8 11	ا 10	14 17	190 218	101 38	27 125				1	23 9 27	63 17
272 265		20 20	5 12	18 22	155 168	0 <u>2</u> 43	29 65					9 7	98 20 59
532 599		5 58	17 76	30 54	274 310	206 101	66 193		1 2	C	2	9 30	54 154
245 210	4	18 18	12 13	15 29	125 108	87 42	30 103		1	1	3 2	8	18 82
2,886 3 051	5 11	28 76	53 108	142 350	1,761 2,014	697 622	232 852	1	1 5	4	8	93 205	120 632
331	1	27	10 25	30 32	173 159	110 64	33 104	1	2		I	8	24 78
8,60° 9,23°	8	\$7 126	25	457	c,359	2,115 1,537	47\ =,5°\$	1 3	1	4	4 2	185 477	258 2,062
6,345 6,794	5115	43 41	170	346 712	4 020 4 633	1 86× 1,172	342 1 911	1 3		2	3	123 326	215 1,577
586 630	1 2	13	20	21 63	372 ¹ 428	181 104	181			1	1	24 29	20 150
1 675 1,815 2,566	5	20 20	31	70) 176	1 093 1,50°	50 i 271	92 462		1	1	1	39 122	53 335
2,718	4,	150	5 \$ 156	316	1,5°3 1,731	007 501	370 1,587	1 2	1 5	s	, d 11	111 571	253 1,121
1 744 1 745	3	73 9	25 98	217	1 011 1 0-5	509 300	1.048	1	1	5	47	80 300	190 734
433 437 384	2	50 5	10 30	38 36	226 211	150 10s	37 164		1 3	3		7 35	29 123
414	1	13	8 17	22 43	190 260	159 81	38 165				3	15 24	23 138
305 322 6,234 6 300	1	13	11 178	38 20 446	156 205	90 72	20 160	1			1	9 32	11 126
3 690	20 3	395	572 4,	221 221	3,746 3,678	1,812 813	451 1,567		3	5	3 15	125 313	323 1,231
5,813 668 686	9	15~ 1 22	301	557 34	2 235 2 294 371	1,163 500 255	3\3 1,32\$	1	2	1 2	10	122 246	257 968
3,022 3,127	3	17	37 264	102 190	405 1.867	117	91 286				1	26 42	$\begin{smallmatrix}64\\243\end{smallmatrix}$
16,486 17,000	6 6 5 16 5	130	743	455 1, 33 6	7,985	909 383 5457	292 938 933	1	1 2	2	9	96 204	193 720
5,894 6,158	19	1,996 191 422	1,125 182 365	1,743 381 680	9,026 2,954 3,456	3,043 2,167	3,037	1	11 17 3	10 23	18 17	1	680 3, 070
6,126 6,338	35 100	442 909	347 422	525	3,456 2,849 3,231	1,213 1 928	1 527 306		0	6	10 7	- 1	318 1,301
3,519 3,624	10 25	122 510	177 257	605 354 374	3,231 1,691 1,829	1,105	1 229 164 681		9	0 10 3	3 5	ì	220 1,035
946 970	11	45 155	37 79	76 84	1,829 491 510	629 297	681 39 200		2 6	5	3 4 2	36 106	120 560
578 614		4 27	7 87	25 73	344 362	131 198 115	31			3	2	15 22 11	22 174
1,435 1,521	4	5 13	0 49	29 189	876 1,018	519 248	139 80 507	2	1	1	2 1 6	20	20 116 58 403

					1				v≠	WARRIED.			
Caute tril or race.	50	I.o.	d ty		Sex.	Popula- rise desit with.	Total.	0-8.	5-1 2	12-15,	14-20.	16-en	, 10 task on
1	ı		,			1	5		7			10	11
Bedur		Marethe Div	nadora	- {	Malo Female	8,207 8,204	3.84£ 2.724	1,113 1,157	1,274	470 113	321 23	-07 Ma	
Bulber	-		Total	- {	Nale Fermile	22,93 22,124	11,596 9,500	1,020 1,021	1,063 3,569	1,147	1,194 475	1,035	
		Bheadan.		- {	Maio Pomeia	2.6() 2.772	1.13	#	390 312	11 0	90 30	110	
		Balaghas	***	- {	lfale Female	9.840 3.166	1,001	#2	420 4)3	31.6 00	120 41	91 17	
		Retpur	_	-{	Rais	12.029	8.430	2,150 -003	2.102 2.119	70.8 660	130 234	6 ⁷ 8 100	
		Bilmper	~	~ {	Mal Female	5.390 8.504	1.789 2,072	9CP PAT	1,010 936	231 128	233 67	201	
Bobes		Stear	-	- {	Hale Fermie	700	371 303	榖	10 0 110	20 100	39 27	27	
Brahman	_	Province		~ {	Maio Fensio	201.000	119.084 81.334	27,900 27,340	35,607 39,578	12,675 3,400	12,512 801	79,550	4.0
Charles	-	ĺ	Total	- {	Mais Formis	18,637	8,853 875	8,825 8,183	8,878 2,878	575 158	873 84	er 1	
		Sanger.		- {	Male France	7.205	3.420 2.777	13%	1,910 1,100	32	214	220 21	
		Deteck	-	-1	Mal Feetale	2.3]6 2.621	142	837 664	817 847	190	10	102	
		Jubbstpare	-	- {	Mal Fostale	1.350	33	396 200	927 234	08 12	C	65	_
		Karaingaper		-{	Mai Festale	1.470	870 458	270	248 170	11	9	7	_
Obs water		Province	-	- {	Mala ~ Frank	443.017 458.608	182.940 141.831	75,701 79,763	CO.573	13,823	11,000 1,000	0,000 1,044	*
Cir phas	-	Bilesper		i	Mala Female	1.019	442 283	100	Jan Ize	27 12	51 18	31	
Obserpa	-	J Westpore		-{	Nais Persale	53T 124	259 210	305	101 266	21 24	1m 1	~ 10	
Dalayet	-	J bbelpore		- {	Yelq Pende	4 423	1.605	90g	812 643	213	180 16	136)
Dungi	~		Total	{	Male Female	12,1% 11,8%	8.407 8.417	1,00	8,75° 1,792	61 61	715 27	2,838 18	'n
		Ounger	-	- {	Majo Pemale	11.237	6.00e 3.972	1,70	2,040 1,007	545 76	68 1	978 14	25
		Damoh		- {	Hele Freuis	273	308 145	89	7.00	쿅	J	43 2	×
Darnika		Balupur		}	Jele Female	1333	335	141 200	21.6 100	25	15	41	1
Deryt		Province	-	{	Male Femile	26,100 25,173	10.952	3.501 2.62	4.153 2.560	1,555	90	300	110
Desmali		1	Tetal	- {	Male Female	3,D9 3,4 -	1,052	蜡	监	14.	224	214	10
		Hostan ga bad	t	- {	Feinels	2-314 2-175	1,119 580	2526 1923	#0# #67	137	127	17	10
		Miner		- 1	Heis	1316	5 m	2.62 170	279	8	- 46	57)9 1
Dhamagar			Tetal	{	Male Franke :	\$,034 \$,134	8,310 200,8	1.119 1.330	7.4	81.8 Eu	14 11	111	# #
		Wardha		- {	Male Frincis	3.00	1.287 791	-17e	5.4	17	1	13	30
		Kelther	-	- {	Hale — Fransi —	ill.	1-835	441 841	2	10	4	4	;

			١	- 1	1			U	rik A Mili Tak	D.		
Caste, tribe or ress.	Leculi	iy		Sex.	Popula- tion dealt with.	Total.	0-5	5—13	13—15.	14—10.	20-10	di) and ever
1	1		-	3	•	*	6	7		9	10	11
Dhanager— (associal)	Chanda .		1	Val	1,900	#¥	1	112		l .	1	1
Dhank -	Kerdagbper		4	Mala Fermale	2.411 1,583	1.197 590		600 601	97 83		7	3
Disnwar	Bilasper		-{	Male Pomele	4.095 8,090		1	902	150 111	153 94	200 90	21
Dhimer —	Province		- {	Halo Female	160 73			20,100	6,261 2,303		1	
Disobi	Province		-{	Halo Franko	80.67 63.90	30.36	12,48	10,007	1,219	1	l .	178
Dhari -	Bilanov		-{	Halo Francis	1,01	6 41 45	15	111	1 '	1	1	*
Dokor	Bulders	_	-{	Male Fecuals	1,50	61 7 39	8 27	10		9 3		4 -
Gederie	ŀ	Total	-1	Male Francis	18,3	12	2 2.51 2.51	£ 1,72	10			1 "
	Serbedda Va	lle y	-(liale Female	9.30	3.92	2 1.5	1,17		1 1	ηı	10 NO
	Ohlattingsel	Division	-1	liais -	8.83	1 12	8 8		1		1	
Gasda .		Total	-{	Main .		1 EE.0 25 EE.0	15 23	10,00	7 2,15		1	* **
	Chlettager	Division	-1	Male	- 45.2	17-77	7,10	8,01	O 1,17		4 42	¤ ™
	Surguja	_	-1	Male .	- 1.6	2	2	10 E	19	9 2		
	Jackper	_	_{-{	Male Female	- 82		n 8	111	30	4 0		
Corporati	Lagper	_	-1	1	- H	2 1	g }	2 17 18		a 3	ī _*	1
Glama Glama	Chirattings	n Dirana	_ 1	Male Parasie	10.0	00 44 30 38	1	1 12		9 9	1	η 20
Ghod	-	Total	_	Male Formale	-		37 G	7 E	e 2	প্	4	7
G.M.M.	Bengor	_	_	Male	2.5	20 1.0	a :	œ £				4 '
	Dumok	_	_	Hain		58 5	1	22 H	5 1		3 9	
	Hamingh		_	Male Female			37	표 !	# _ '		1 .	
Golar	Topical		_	Hale Person	_ k		25	117 1	۳	1	0 1 0 7	
Gond (libe	da) Province	_		Name .	- 132	10 M			1,5			
Gend (Auto	1	_	_	Harb Francis	910.							
Gossin	_]	Total	_	Name of	IA			# 13	71		4	տ 74
	Balagher	_	_	Hate Fomale	= :	떒	132	•	-1		= -	1 1
	Finalegy	-	_	Male	=		-		94	9 -	-	7
	Jabbalyon		_	Hale Family				4	- 1	71		# # #
	Botheogr		_	Male Female	_ d;	(C)	141	194		5 -	1 1	5 1 1

by age for selected castes.

			MARRIE	3D					π.	IDOWED			
Total	0—5	5—12	1215	15- 20	20—40	- 40 and over	Total	0-5	5-12.	12—15	15—20	2040	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	24	25
1,201 1,184	1 28	128 245	95 91	78 65	515 571	389 184	62 251		3 4		2 1	10 30	
1 213 1,278	1		16 54	73 104	733 836	385 185	77 415	1		₁	1	23 88	53 321
1,759 2 395	3 77	10 61	14 205	79 295	1,118 1,377	535 380	167 556		1 7	. 10	2 12	63 121	101 406
71,036 72,380	370 407		1,612 3,096	4,218 8 637	40,096 43,410	23 430 12 158	6 041 20,907	7 4	42 96	46 88	242 298	1,747 4,079	3,957 16,342
43,126 44,517	100 215	1 260 3 660	1,517 2,808	3,283 5,367	23,790 25,303	13 230 7,164	3 335 13,024	4 32	89 108	23 99	74 136	1,057 2,490	2,138 10,159
554 453	1 2	19 43	24 38	60 54	253 244	197 72	51 171		2		- 2	19 30	32 137
842 870	2 33	41 143	53 54	70 115	442 427	234 98	48 181	•	5 1	1 3	5 1	10 35	27 141
S,363 8,661	31 89		3 99 <i>5</i> 60	685 94 3	4,305 4,751	2,455 1,424	942 2,124	1	12 15	12 7	2 6 16	367 863	535 1,7 22
4,993 5,086	13 57		224 369	383 558	2,642 2,856	1,465 759	615 1,234		8 9	6 7	18 10	235 231	353 977
3 371 3,575	18 32	220 404	175 191	302 385	1,663 1,898	993 665	327 890	1	9	6	8	132 132	172 745
25,247 25,441	47			1,352 2,75	15,31° 16,190	7,763 4 , 691	1,557 7,121	1 3	1ô 36	10 13	\$\$ 59	646 1,278	8 3 6 5 ,73 3
21 337 22,490	84) 45		401 843	1,282 2,447	12 566 14,275		1,317 6,330	1 3	9 27	8 6	38 32	548 1,077	713 5,185
733 722	2	22		40 G 8	425 457	245 143	59 183	••	1	2	10	25 38	32 132
2,179 2,229	3 1	30		86 243	1,327 1,458	737 419	171 608		8	2 5	17 17	78 168	91 415
593 638	3 3	t 63	14 81	42 71	301 849	229 118	43 199			2 6	2	10 83	29 160
4 865 5,523	10			283 571	2 887 3,588	1 529 969	332 1,496	1	1	1	12 9	187 271	182 1,214
1,784		30 116		143 211	1,031 1,156	533 253	202 676		ļ	2 4	7	59 140	141 525
1,162 1,173	3	18 68	31 74	94 137	69 1 785	332 159	141 435			4	Б	44 79	97 347
427 442	7	12 25	6 22	37 50	227 201	144 54	36 153				. 1	37 37	27 115
196 226	8	{	17	24	113 130	57 30	25 88			2	1	6 24	17 63
1,022 946	1	189	50	74 89	522 450	244 107	62 320		7	2 4	4	24 75	36 230
86 087 91,690		2,557	1 1	4 615 9,588	48,744 58,317	1	7 698 29,011	10 16	34 92	89 86	201 240	2,637 5,251	4,777 23,326
422,649 451 02	1	3 9,750	ţ !	18 049 44,318	243 623 294 923	85,863	31,622 126 315	24 107	124 530	207 268	636 906	- {	19,251 101,926
4,7° 4,93	6 2.	1	355	33 555	2,505 2,76		1,839	٤	6 12	8	12 12	175 351	391 1,456
22 24	1	16			126 135	77 48	102			1	_	18	11 83
37 38		1 4 3 17 9 13	34	41	219 231	118 57	61 157		,		1	19 86	41 120
47 45	5	3 13	1	61	259 240]	208	ļ	1 2		2	14 55	35 149
66 68	7	2 2	1 12 5 54	41 70	306 401	247 135	99 242	ł			1	37 34	61 207

	ı			1	ı	i			ι	MARKET	D.		
Onste, tribe or race.		Locali	ły		Sex.	Popula- tion dealt with.	Total.	o_s	5—12.	12 – 15	15—571	10—10.	40 and ever.
1		,				4		6	7	•	•	10	11
Gonda— (sensist.)	,	gpor -		-(Nale -	1,123	868 870	180		•7	1 3		66 1
(special.)	×	ardba .	_	-{	Male -	7 80 835	333 174		, •				2
	ומ	dara	_	-(Nabe Female _	37 37	1					*	2 0
		dper	_	_{	Majo Yozak	1,223	37	1		9 2			
	E	Caspur	_	-{	Yale Yemsie	1,153	10			1		10	20 6
	D	reg	_	{	Male Ferrie	211	32		30	1			
Gowari .	١,	iaratha Divi	el ou	-{	Yes Fessie	85.75							
Gujer -	_		Total		Yah	65,500 65,500	10.70						
	1	lecting how	-		Hain Famile		1.03			1 -		1	
	1	Loukangs bed		_	Hain Francis				1,00		q '		
	1	h taxae	-	-	Male -	His			4		۱ ۱		
G-sz-w	-		Total		Vala Female .				2 13 13		ı		
	1	a selbar	-	-	{ Male	- 87		ě ×	11		,	1	1
	١	Ward ka	-	-	{ Puncks .	- B	-				٠,		I .
		Chunds	-	-	4	153				1	 	. #	100
Halle			Total	-	Persis Hal	- 155 - 151						n	
		Chanda	-	-	Franks	- 7.95	7					, P	
		Bustar	-	-	Male Female	- 4					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	7
		Hanker	_	-	Nat Parada	- 13				20 2	# 7		
Hatgar		Yeotaeal	_	_	Hale	= 13			40 °	20 2 60	~	변 끊	
Jan Maragan	_		Total	_	Yale Female	- 2	25 I.	PEU :					4 4
		Xuesting hps	ur		Hain Female				.1	~7	1	4	
		Hechangel	* 4		-{ Main Francis	_		1		- 1		00 13	
Jogt	_		Total		_{ Yabs	= 12		1			1		#
		Mandla	-		_{ Trusis	•		81	6 4		14		- m
		Rostryage	 4		_{ Valo					- 1		7)	1
Eschil	٠	7	Tota	1	_{ Hair Fermio	= 35	7 7	97H 9,	# #	127 14	144 1	*4 *	7

by age for selected castes.

			Manne	.p					II.	подктв			
Total	0-5	5 –12	1215	15-20	20-40	40 and over	Total	0-5	5—12.	12—15	15-20	20-10	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	21	25
741 806	· c	30 84	37 71	56 90	321 403	291 158	99 267		23		. 1	30 51	06 213
358 339	3	3 30	4 29	34 42	170 167	147 C 8	58 126		1	4	3	13 27	42 91
278 281	ა 2	2 1 ^դ	16	10 31	130 145	119 6 8	33 108	2	1 3		3	6 15	72 72 72 73
594 590	2	17 24	1 } 35	35 73	312 3 24	217 132	61 206		2	1	I	17 30	40 173
672 735		14 46	21 42	43 74	376 451	218 117	76 264		2	1	1 3	21 55	52 20
405 418		10 10	5 22	25 38	226 271	130 64	34 159		1	1	1	12 21	3) 134
31 096 32,782	101 141	351 1,613	55' 1,698	1,562 3,602	16 494 10,299	12 027 6,396	2,931 8,768	G	21 46	62 44	87 10°)	696 1,611	2 0.0 6,022
14,046- 14,577	10 35	405 1,594	812 1,280	1,297 1,758	7,578 7,612	4,15, 2,301	1,501 4,01	1	1¢	15 15	\$0 21	\$ 2\ 722	1 11C 3,275
1,340 1,360	1 5	49 104	5) 113	ეৎ 1 6 6	701 739	437 233	124 435		1	2	2 3	60 31	85 80
6 147 6,159	5 12	145 449	728 516	6.18 728	3,263 3,402	1 869 1 052	725 2,071	1	2 6	6	13 10	201 374	482 1,674
0 753 6,858	4 15	272 811	433 651	661 861	3,506 3,471	1,877 1,016	742 1,542		2	c 5	1.0 E	171 279	519 1 211
1,0% 1,0%		1\ 92	12 74	51 140	524 624	\$ \$5 221	13. 61.5	4	z	5	1 C	200	105 175
405 415	1 1	16 კვ	7 32	23 40	200 218	155 77	70 199	4		4	1	11 47	53 143
393 410	1	1 30	1 40	23 35	196 180	173 96	47 195		3	1 2	4	12 52	31 151
258 254	2	1 21	55	17 2~	12- 130	112 48	120 120		2	2	1	1,	17 102
6,50	10 9	33 120	102	215	\$,550 \$,750	2,20,	2,15	4	1,1	1	23	62	427 1,723
559 532	J	15	10 10	13 61	310 310	D	247		1	2	2	11	41 194
3.230 3.436	ı	19 50	31 130	114 42.	1 974 2,300	1,0°G 517	240 1,110	1	r	2	12	31	171 747
1.877 1 925		14 34	71 80	22)	1 110 1,211	35° C15	163 717	I	c,	1	2	102	541 541
957 996	1	12	3,	10 20	555 672	165	05 ¹ 383				3	5,	3, 311
2 050 3 069	1	21.) 135,	14 d 197	721 572	1 4 ⁽¹⁾ [[[]	357	510, 313,	4	17	+	17	1.77	1 '1 717
1.4	2	in	01	111	43	-11			10	5	4	10	, . , .

ı			-		1	- 1			ינט	DATE PROPERTY.			
Caute, tribe or race.	Local	ity		Bex.	us.	Popula- en desit with.	Twial	05.	\$—12	13 15,	15—30.	2040.	40 and vec.
ı	2		1	3	- -	4	8	6	7	•	•	10	11
Kachhi—	Forbuids Tall	ey .	- {	Hale Female	=	いい	14.013 17,503	8,867 8,371	7,804		2,300 104		182 27
(concld.)	Platean Divisi	iona -	-{	Male Lecusio	-1	3.077	1.800		607 545	162 64	107 27	212 18	7
Kabar		Total .	-(lisia Fornaja	-	£,3% 6,313	8,631 1,534	#71 #33	913 804	#27 #2	200	13	73
	Harehogh per		-(Male Persale	-1	133	481 884	177	171	9	41	1 4	3
	Hosksagabad	_	-{	Hele Frankl	=	2.007 2,017	101			1	١ ١	1 4	43
	# hour	_	-{	Male Yemale	-	1,530	13	190 300	340 183	7	_ 57	23	# 1
Kalar -	Province	_	-{	liele Fermie	=	94.323 83.907	41 831 51.50	14,60	14,181 13,460			1	413 150
East -	_	Total	-{	Male Female	=	825 830	#1	100	18: 8	1	7	1 4	_ ·
	Wordles	_	-(Male Female	=	413	18	5	5	_*	_ ¤		- 1
	Regret	_	-{	Hai Female	-	440 800	15	, a		1 1	י וי	1	
Xatin .	_ Plateer Divi	elos	-{	Hale Founds	=	16,800	7,23	3.5	2,57				
Kawar (Hist	542	Total	-{	Hate Fermal	_	42,737		7.5	1,00	2.12 1.00	1 8,13 21	7 #74	
	Chards		{	Maje Fernsie	. =	751 994	30 30	1	ם א	3	2	2 13	- '
	Chlothings	de Division	-1	Maio Female	. =	43.83		7 7.C			4 81	a) 400	14
Kayasth	_ Prortses	_	-{	Main Francis	. =	17.580 15,99			2 2,90 11 2,51	열 그렇	네		* *
Loni	_	Total	-1	Male	. =	l		1 10	g #	η .	2 2	F 24	1
	J Malpore	-	-1	Hale Female	. =		1	8	8 2	2		1 7	
	Sarainghp	ET	_	Hale	. E		1	£ 1	12			9	
	Otensia	-	_	(Name	. =	12	2 7	1	# E			4	
		Total	_	Make Ferma		1,51	ء اہ	a la	*	# 3		7 5 7 8	4 :
(Had)	Pilager	_	_	Hele		125		2	열 :				
	Jackper	_	_	Har		- 1	4	앬	E 1	20 12	iė	*	
g han gaz		Total		Yell	. :	: #		말 :	1.0	# *		# "	
,,-	Darwer C	_	_	Male		9.90			នា ខ		12 25	9 4	
	Damoh	_	_	Male		- 13			00 1	2	G	4 0	
	Jabbabpo		_	Mala Franc		- 13			唐 :	220	84 1 30	별꼬	7
	Marel ag			Hab						2	n	an 3	1
XDaria.	er Street and a	Total		.(#44		- 5			## }	2 3	B 1	:	4

by age for selected castes

			Мант	ned.					17	d twodt			
Total	0-6	5—12.	12—15	15—20	20-10	40 and over	Total	0-5	5-12.	1215	15-20	20-41	40 nd over
12	13	14	15	16	17	18	19	20	21	22	23	24	2,
26 702 27,521	20 75	424 1,3%	717 1,658	1,803 3,356	15 870 17 219	7 845 3,817	2 589 9.092	2	10	£ 30	20 91	672 2,184	102
1 977 1,934	2	12 107	43 £7	4 63 2.1	1,176 1,178	577 300	192 624		2	1 3			119 119
2,720	2	2° 11ι	19 1'1	191 302	1 5°13 1,020	511 175	762 149		,	,	ક	1° 171	115
541 587	1	6 21		40 70	30. 372	177 01	31 150				1	10 21	21 125
1,453 1,529	1 2			92 19-	504 207		106 373	- 1	1		1	21 81	الم 201
664 604	_	30	13 43	40 80	42) 313			2		1	7	15 60	भूत रहा
50,000 51 901	P)			3 83., 6,902	20,671 20 43 (16 312 9,135	4 555 15,792	12		32 7-	11° 153	1,300 2,903	3 010 12,564
\$\$\$ \$\$\$		r ₁	3-	et 5.	511 510		223		, ,	s	3 2	17 4'	107
217 225	4	20	21 21	33 33	12 , 10°	77 32	40 99	•••	1	7	2 1	ກ 21	<u> </u>
227 263	1	35	3 26	13 31	135 135	74 35	32 123	**			1 1	€ 2€	23 91
8.787 7.331			10° 261	351 754	3,090 4,845	2 271 1,254	479 2,015	1	1 4	5 4	17 10	173 350	2 ¹ / ₅ 1,017
17,919 20,529	3.		3 >- 667	1,0°C 2,15°	11,355 13,117	4,01° 4,01°	1,5~c	5.5	ć	ç	1. 45	1,170	1,000 8,220
420 345	l .	3	16	37 11	240 235	157 5°	23 92			1	. 1	را 1 درا	17 74
19 499 20 184	2.	\$ 5.50 2.40	621 230	1 015 2,10°	11 101 12 88°	6 766 3,957	1.455 6 356	2	(c C	12 42	1,154	1 033 5 146
7 597	1	4.	76	300	4 50°	2 561	1 118	3	4	ام	10 ¹	2,2	742

1		1	- 1	- 1			U	DU 3 11 13.			
Caste, tribe or rece.	Locality	Bez	. 4	Popula- ion deals with.	Total	0-L	5—12.	12-15.	18-40.	20-40.	40 and ever.
1	,		-	•	5	8	7	8	•	10	11
K h i b-	Rabgarh — ·	- { Yellar	. =	1475	633 719	304 315	20		77 33	20 20	:
()	Jackpor	-{ } }***	. =	1,022	1,001	311 320	10	165	40 31	13 16	1
Duik _	Jubbulpore -	Hain Farm	ا <u>۔</u> ا	150	98 95	3	16	14	30	9	3
Kitr —	Housen gabed	_{ \delta 40 Feats	. =	2,173 2,481	1.37	#17 200	42 27	9 12	120	150	12
Einer -	Total	_{	ı =	61,967 61,61	10,82 7,14	2,86 2,81	1 15	1,043	E L		180 £1
	Plateau Division	_{	1a =	9.841 9.87	4.65	10	1,80 1,00	478 Q 214	30T	370 25	10
	Rereing hour	- { Yele	. =	8,044 5,80	114	5	6 85 8 83	# ## ##	1		4
	Hosh angulard	-{ ¥45	= مد	1.30 1.15	2.25	g 7	μ o	ec 60	1		
	Regper	-{ }	<u>-</u>	215		3	3	F 12	1		
Kohli -	Total	-{ }##	<u>-</u>	11,81 11,81	4 45	1,61	1.5 13 1,2	7 P	1	16	, n
	Cheeda —	-{ Yes	<u></u>		# 남의	7	E 4	10 10	7		•
	Bhendara —	-{ Yes		6,90	e te	1,0	1-1 20 6			o ×	1
Kei (Hirela)	Total	_{ Yes	. L	#1 TI	15 28,8 15 8,7	10 AL	F7 4.0	04 TS			~
	Jubbulpero	_{ Hall Fee		111	2 0.91 7.6	7 3,7	1 15				1
	Alberta —	_{ Mai	I	1.8	2 7	3	3	7 21 3		4	1
1	Chota Kagpur Stales	-{ Mai		3	FE P			# 1			1 1
Est (Anima	mt) Total	-{ re		11.5	# ##	# 1,1 (2) 2,1		1	4 1		# ##
	J binipers	{ Ma		- 53		1 H		1			Ŧ
	Mandle -	-{ ;;;	ia .	3.1	25 13	26] °	07 1	SIP IC	9 7		
	Chota Sugper States	-{ ji		- 18.6 2.6		94 4		E 7	9 3	d ×	
Koti	Dersr	-{ ¥	i Lake i	127					4 3	2 230 6 4 0 11	3
Kelta	Reigark	-{ ¥,	. مد منعید	- 13	· 7	3ò €		7K 1	ř	ৰ :	٠ •
Komis	Chesds	{ K	مان ماند	_ 1 3			1927	14	-	4 1	
Kort	Nertwide Valley	{ \frac{M}{N}	10 10	- 133				55 14 10 14			7
Lorka	_ Total	- { ¥		_ #7.			1	808 8,57 802 1,00 811 8	4 7	۳ ۳	7
	Hoshs against	1	male m	= 185				COB 20	叫 l	107	•
	Americal			-1 -			140			10 PO	7
	Pinar	-1 7	ale Parte	= 18.1 18.2	iii 1,	1	m 3		50 E	rij 14	4

by age for selected eastes.

				Маннив	tb.					١	t mows n			
	To al	0-5	512	12-15	15-2)	20-40	49 and	Total	0-5	5-12.	12-15	15-20	20-40	40 and
ļ	12	13	14	15	10	17	1¢	10	20	21	22	23	24	25
	616 605		5	2	171	ባግ 425	271 114						10	2113
	527 451	-	\$ 100 mg/s	2-1 2-1	16	أبدو		151		1	57	2	85. 55.	
	305, 373,		1	≅, €	ا 4``إ	,	11	33 134			.]	20	14	90 104 19
Ì	1 271 [†] 1.302	5	2	(1)	بر. 13°		47-	,			-	1	35 41	200
	11.57	3,	61 ¦	144	5 1 1,11	5,01	£ 134	1 121		2 1 1			515	273 273
	4 820 4 958	2	2.5	150g	in l	2,10	1,77	364 1 370]		16	15 22 2	100	255 255 255
	3 13a ¹ 3 341	-,	15. 742	===		1 712 1 912	F4: 472	355 972	-	1	ţ,	c	117	255 1,165 229
Ì	2 C93 2 785	- F	104 2.0	1~∫ 21′;	217	14	414	261 631		1	ا ا	4	164	229 779
	1 149 ¹ 1 178	13	1.	E71	100	CIF.	15	135 ¹ 355;			1 215	4	176	164 697
	6.1.7	10	ار دو ار مو	- - - - - - - - -	30	1,23-	500	15.]	17		1	37	212 सन् इत
	2 256 2.331	19 19	2~ 100	101 101	12 2.4	1,16	5	702 751	.	-	4	. "	51	1,700
	3,751 3,795	55	10	1.0	411	1 0 r. 2 gril	121	294 1 177		Ę	L C	1	127	019 203
	10.71	10	10-	10,1	1.10	5.71.	2,011	-110		c	4	22	2.0	*172 55.0
	9 675 10 404	12 16	51, 5,	140	100	L'13-1	2,8ke 1,7%	613 2 925		6	2181	12	50H 612	2,515 393
	207 655	1	21	21 24	91	[21]	21 12-	51 211	-		j		इ.स. शह	2,331
	160 165	-	4 6	4 5	21	10)	St.	24 13					3	163 163 21
	5,515	12	15-	\$11 54	32r C31	2 .11 4 .01	1,172	273 1.555	_]		ŝ	- 5	21 207	21 34 505
	2,469 2,992	3	37 76	42,	164 321	1470	744	142 681		1	1	12	31	1,102 110
	1 584 1 617	5	10 52	26 61	160	1,101	476 22.	85 312	1			1- 2121	172 25 50	736 55
	1.210	1 9	27	17 52	142	727 81	313 173	77 251	1		2	21 21 3	35	259
	9,598 9,713	55	230 1,440	6,14 503	761 1,147	4 911 4,700	1 (27) 1,673,	1,004 2,053	2	5	12 40	63	70 320 619 2	38 167 602
	3 493 3,516	2	120 337	274 309	383 126	1,891 1 899	910 672	238 716		2	1	40	.77	,213 159
	784 742	1.	20 70	31 70	61 100	356 357	295 127	234 640	9	10, 2	26	35	22	G08 132
	7,942 7,835	19	97 365	14F 382	412 838	4 836 5,1 17	2,411 1,001	817 2,700		3	5	12	306	451 401
	21,636 22,631	15 44	20.	133 60	617 2,362	12,096 16,313	8,101 4,011	1 400	- 6	C 11	10	21	57. 2,	135 9 <i>91</i>
	4,855 4,907	77	11 40	2. 123	121 175	2,747 3,389	1,748 873	352 1,324		1 5		2	96 2	250 253
	585 641	1 2	23	41 67	73 131	227 255	212 163	91 127		5	6		1,0	991 42 76
	8 681 8,883	17	28 96	50 281	210 983	5,273 6,013	3,083 1,185	416 1,683	3	3	1 3	5 1	05 3	05
				4	1	1	1	1	7	1	٦	1 2	271 1,4	

						U	NAT FALLS			
Custo, tribe or rule.	Locality	Sex.	Popula- tion dealt with	Total.	0-4	5~12	1215.	15—20.	20—an.	40 and over.
1	1		١.	5	6	Y	6	9	10	11
K k w	Betel	Mala Fermale	11.25	:175	3,331 2,501	3,479 3,333	500 613	754 411	201 274	# 11
Koshii	Total _	Male Female	62,119 71,139	#1,69 #1,69	9,625 1,637	11,616 8,660	8,5\$/ 1,7\$3	1,45	1,600 417	23 0 237
	J bhetpore	(Hain Franka	1,100	522 454	219 219	100 711	37 11	*	3¢	4
	Chhattiagarh Division	Mala Fermis	17.893 18.799	1372	2,863	2,800 2,347	\$56 \$31	400 40	379 36	37
	Maratha Division _	Male Feerale	47,83 5 48,866	90.707 14.064	6, 91 5	8,000 8,200	1,197 1,480	1,890 600	1,011 100	343 278
	Chhimiwara	Mal Permie	1:179	707	360 363	290 274	6	74 14	96 10	3
Kosksu	Chanda	Male -	134	110	11	87 30	_ 24	25	_==	_ 1
Rembe	Previous	Hal Furnia _	83.647	25.004 18,882	8,745 9 400	7,000	2,340	1,949 200	1,804 278	206 85
Insh	Total	Mala Fernado	675,502 GM,861	237,000 1,57,579	93,974 90,867	\$1,063 (5,6)0	21,51z 1,570	11,957 1,765	18,830 5,180	8,637 887
	Maratha Division	Mal -	010,601	\$17,837 134,836	88,745 83,753	95,967 43,904	19,533 1,731	ų,	12,318 2,103	2,636
	Chhindrenes	Male -	12,503 13,658	5.009 2.035	1,010	2.148 1,070	27C)	377	160 13	22 15
	Finer	Female	14.105 13.763	337	2,700 1,877	3,270 1,332	24	21E	257 31	40
	Betal	Maje Female _	2.00	1,000	3,40	2 TE	700 113	7	45	7
Kurkwer	Chands	State	1,850	85e 874	230 367	277	9	20	40	5 1
fwm	Total	Male =	181,079 143,732	11,54 41,54	\$1,5% \$1,900	23,890 17,240	3,296 1,480	A,270 943	4,357	348 286
	Rectadds Valley _	Male	87,296 54,808	25.301 14.418	8,1,50 8,925	9,530 7,311	2,600 011	3,155	2,512	912 31
	Platera Division	Here -	18.24	8.3.50 4.803	2,300	2,803 3,230	900 734	401	70	31
	Chlattingurk Divinicu	Male	62.477 71.660	26.182 20.018	11.122	10,186 7 108	1,50¢	1,44	1,212	177 86
Lodki	Previous	Male Persole	157,200	IA-FIE	31,436 31,136	27,357 21,894	7,343	6,300	7,300	098 100
Lokte	Province	Vale femile	835E	11.501	14.000 14.176	13:13	4.223 1,810	2,677 804	3,007 81 d	462 183
Madgi	Observata	Hale _	1975	1,348	408 508	4971. 2008	140	141	90 14	12
Majkwar	Total	Male Female	8,547 8,750	I,610 I,365	\$75 \$0)	811 818	278	165 43	144	;
	Burguja	Maio Female	1.404	220	230 24	313 331	*	10	55	- 1
	Vdnlper	Habs	1.67	왕	342 30.0	쪞	76	2	111 20	Ţ
efak	Chamble	Halo	133	120	273	150	T	870 93	2	## 30
Meg -	Province	Nahe Female	11.60	104.740 74.863	6,300 6,390	11,516 24,422	8,803 2,279	8,954 1,122	4,995 901	(II)
Malley	/ 7=m1	Halo Francis ;	1,530 1,500	27	81.6 81.8	223 203	4	4	4	;
	Julibelport	Hale -		#	186 186	157	2	펄	20 1	

by age for selected eastes.

	~		Manni	rn		All Selection against an o			١	i tion t n	ı		
Teral	r-0	1-12.	12-10	15—20	20-10	10 and	Total	0-5	5-12	12-15	15-20	20-10	40 and
12	13	14	15	16	17	18	19	20	21	22	23	24	2.,
7 700 8 100	1.			1-1	4417	3 02- 1,1 kg		2	3	1	11	14.	
70,00	11c 313	ا م ر د ر	ار و	2 (+ } 1 12)		4 4 1 (4 4)	11,15	91 2 r	. [. * ⟨**)		10 7 r	100	7,11
595 ¹ 550]	5	ر رئ	4	414 %:	211 1.7	40 191			1		10 10 27	, ,,
10.075 10.578	n,	4~	111 ² 5~6	1 211	***** ********************************	2 11	505 2 453		11	- 1 c.	2,	17' 32,	3~
23 450	23 221	17-	1 11	1 12	17.5	9 G 4 Tq	2 650	21t,	271	~21	ا پر	7p.	2 151 1 900 5 571
950 950	1 1	**	14,		4.11	7. 2 2	97 237	1	1		3	2.	Гч
232	1,	1, 1,	2	1	10 [†]	107,	26 ^t 150		1	1	1	21	183 18 121
32 217	=======================================	1 161° 2 7	111	314	17 (c) 17 (H)	10.1 4 }	2 826 8 659	7	F. (44,	57	1 71*1	1752
300 024	7 7	di?	74 = 7	1, 1		21, 11	$\left[\frac{n}{n} z_1 \right]$	- 1	125	1.74	130	1 .74	20,112
373 616	ccv.	1,02	1" 1-	47,23,	ET.	1 (1.4)	41 547 105 207,	227	1 + +	1 101	1.3/℃ 1,5±0	12,257	2:8:1 837:0
8.337 7.995	75, 110	15	111,	\$ - M =	325,	174	720 2 2 216 1	1	72	16	18. 22.	20-	453 1 837
8 054	را ا	1.	41.,	1 627	4 201	270	2,432	1	4	17	20,	271 501	612 1 440
12 974	27	1,2- ² ,	101	Inlier,	C- 11	2.7%	3 472	1	14]	21	10 2	22. 470	2,012
1,114	17	<u> </u>	101	ابن	Tit' ole	142	76 404		1	9	2	11 10	<i>ta</i> 201
28 861	1~	1.01	1 72	\$		21 ** 1	i se	1	10		13t 157	2,172	163
29 769 6 143 8 147,	1115	15	2,1	3 7 (c) C74	15.4 17,1 5 4,30	5,01d	3 043 9.622	1	21	1+ 41	स्र	951 2,219	1 966 7 432
39 475	110	616 2 G. J	216.	2010	4 (202)	2 (m) 1 7(c) 10,670	2.518	1	1	i.	50	217 46.1	426 2 016
40 727 75 104 79 417	121	1,60. 2 00.	2,712	1,6 x	20 1 t2 21 45 41 157	23 27	2 750 10 956 6 698	1	1,2	30 30	<u>62</u>	022 1,671	1,677
45,358 45,889	127 270	4,614	4,912) 1,351	9,00 i	40 F-2 21,015	13,0	27.071	1'	100	5# 110	- 1	2 050 6,223	4,445 20,317
1,193 1 292	6	2,710	2,555	5,171	26,60. 502	8717	12 731	10 21	43 81	138	278 250	1,186 2 335	2 417 0 697
1,^01 1,221	*	13 13	۲. در	200	69.	232	419		4) [2° 13	45	42 164	52 251
597 621	2 G	11	31 20	20 44	81 321	23 C	37	1	-	1	··· ;	10 74	199
604 600	2	25	20 12	10	418 338	110 241	127 33 154			1	4	31	26 89
479 1,204	5 2	17 33	93 466	117	399 117 468	116	154 182 196	1	10	20	3 3,	40	24 110
1 59 ,267 161,338	550 1,735	6,214 20,107	7,775 10,399	12,616 17,870	78,880 81,150	72 53,202 30,077	15,582	110	1	208	47	43 34	56 103
500	٤	5 34	20 63	51 71	453 518	23r 111	45,350	54	230 646	420			0 032 6,083
412 406	1	20 20	8 23	27 30	244 264	131	2°0 44 142	~ .			1	<i>56</i> 16	76 19 3 8 12
	'	,	-	ı		- "	142		1	•	1	28	13

	ļ						l {			U	entarne.			
Case tribe er raes.	•	Loca	lit y		Hex.		Popula tion deals with,	Total	0—K	5-12.	13—1A.	15—20,	20-40.	40 and orac
1			-		3		4	•	6	7	8	•	10	11
H 11 k-	-	Keceta gis pur		{	Mala Female	=	739 806	275 304	136 148	181 149	19	115	30	_ '
Nume .	-}	Nagper Divisi	•	-{	Hale Female	=	\$0.965 \$1,564	8,545 8,525	3,380 3,494	3,383 2,004	80. 102	Je2 30	429	44 27
Mang .	-	Maratha Deva	elon	-{	Male Fumale	Ξ	37,943 39,307	15,445 11,535	8,618 8,678	8,000 3,904	1,231 183	798 136	79E7	167 97
Moratha		Prevince	-	-{	Male Fumale	_	13.193	10,007	8 740 8,160	6,743 8,137	2,030 440	1,800 233	2,154 491	20 B1
Mehra	-	Province	_	-{	Male Personale	=	873.029 880.330	940,039 180,433	97,400 98,424	94,006 74,400	\$2,525 7,729	17,987 2,308	14,683	1,700 1,100
Moktar			Total	{	Male Fermale	=	8,535 8,575	4,878 8,870	1,410 1,444	1,530 1,655	41.5 186	us D	45	67 7
	}	Ferjadd Tel	ley	-{	Male Female	=	0.948 0,730	9,156 9,304	1,114 1,000	1,100 1,000	210 97	40	236 37	1
	ł	Kegper	_	-{	Male Franks	=	1,563	127	220 218	23.4 184	51 63	17	73	74 4
	Ì	Ratpur	_	{	Male Female	_	1153	500	379 200	316 313	2	\$4 \$2	26 12	1
Made	-	Marstha Divi	intera.	{	Male Female	_	18.503	1.027	3,000 2,037	2,640 1,175	657 86	63F 42	300 P0	77
Kel	-	Previace		{	Male Francis	=	RE	30.10	10,101	12,530 9,772	3,175 254	2,349 293	2,115 24.6	301 19
Orstan (A. MINT),	nl .		Total	{	Nale Fermin	=	23,570 87,30 \$	\$1,177 17,577	7,533	9,140 7,40,6	2,573 2,573	1,84 ° 577	643 808	F7 278
		Raigerh	-	{	Male Female	=	2,961 8,065	1,809 1,881	603	000	161	136 70	24	;
		Chess hagpe	: States	-1	Male Temple	=	35.770 34.900	11-488	6,000	8,170 6,780	2,300 1,137	1,400 807	20.5 20.5	N 165
Ornes (Chr	da-	Jastoper	-	(Male Funds	~	18.202 18.000	18,134	3,717 3,940	4,378 3,970	142	101 301	111 111	20
Palk	-	Raiper	-	-{	Male Female	=	1,550	941	291	201	107 58	201 228	20	:
Panka			Total	-{	Mala Yermala	-	83.517 87.52	97,930 21,783	10,140 11,151	19,478 9,537	1,50	2,940 277	1,773	ET#
		Mandle	-	-{	Hab Feeds	-	8,770 8,915	1350	1,519	1,57	380 214	351 73	375 87	300 9
		Recal		-{	Male Female	=	1,133	237	191	194 274	, 69 30	å	ü	I
		Balaghas	-	}	Learn Learn	=	1,510	112	340 340	340	31 31	81 30	9	1
		Chiestringerh	Division		Hale Female	=	17.33	1135	8,4 33 8,1 33	8,313 7 104	1,716 507	1,679 180	1,301	165
Ha John	-	J bhalpore	-	-1	N to	Ξ	1,131	4,85 314	110 130	120	45 15	3	**	1
Eajjb Lajjbar			Tetal	{	Pourie Pourie		I.867 8,863	227 778	843 843	-	83 87	76 24 26	77	11 84 B
		Secul		1	Nais Temak	=	520 673	#2	12	108	2	٦	12	î
		Horizografia	ı	{	Maje Petmale	Ξ	888	133	121	102 107	1	20	14 22	
		Betal	-	-{	Maje Female	=	甚	#37	0s 113 20,747	97 90 31,040	30 30 0.701	- 1	11,30	1/25
Lajpei	-	Province	-	{	Male Franks	=	117,222 117,222	12,181	20,107 30,608	34,048 39,336	0,701 3,361	6,900 100 100	854 83	7 1
Rugari	***	1	Total	-{	Male Female	Ξ	1,112	23	14t 114	180 116	4	7	1	н

by age for selected castes.

	1		Мат.	RRIED					,	ll ibowei)		
Total	0-5	5—12	1215	1520	20-40	40 and over	Total	0-5	5—12.	12-15	15—20	20-40	40 and
12	13	14	15	16	17	18	19	20	21	22	2}	24	25
363 394	1	7 24	18 40	24 32	209 254	105 43					¦	12 28	
11,544 11,914	38 35	165 925	297 795	870 1,246	5,889 6,766	4 285 2,147	796 3,625	8 1	3 15	4 24	14 13	166	601
21,075 22 224	ი <u>5</u> 476	680 2,803	935 1,405	1 543 2,987	11,003 11,401	6,819 3,152	1 402 5,657	15 15	39 127	32 41	46	4±8 392	3,024 884
24 481 23,659	92 314	463 2,194	601 1,716	1,278 2,956	12,692 11,841	9,355 4,638	3,218 10,894	3 24	31 75	26 129	149 68 221	1,206 881	4,119 2,209 7,830
393 895 315,835	Ω25 2,517	6 328 25,825	9,378 18,315	18 677 36,393	161,003 175,408	107 524 57,377	21,895 84,087	48 104	146 860	289 1,040	565 2,529	2,615 5,801 15,145	7,830 15,046 64,400
4,53° 4,56_	6 10	9.1 217	89 185	200 610	2,590 2,774	1,553 866	653 1, 332		4 02	<i>S</i>	26	308	317
3,336 3,310	4 9	67 162	68 152	144 328	1,958 2,030	1,095 629	456 1,106		2	2	16	407 221 320	1,007 216 774
692 679	2	21 50	18 10	42 122	328 365	281 122	168 194		3	3	10	67 48	85
50 <u>4</u> 573	1	6 5	3 14	14 60	304 379	177 116	29 132		1		1	12	141 16
10 698 10,277	18 92	289 1,310	392 743	790 1,226	5 607 5,205	3,603 1,701	1,116 3,179	1	14 35	14 26	21 43	321 621	92 746
38 450 38,986	97 271	1,041 3,285	1,466 2,580	3,023 4,477	20,791 21,833	12, 0 30 6,540	3,639 12,091	11 23	28 72	75 62	93 137	1,139 2,238	2,453 2,203 9,559
16,358 17,039	5° 73	195 346	797 768	1,0 3 1 5,020	8,272 9,9 3 1	5,932 2,888	1,255 3,588	4	46 19	57 58	22-	150	411
1 230 1,270	1	8	0 24	41 135	776 868	396 238	59 234			1	1 2	18	1,920 40 181
15 058 15,759	58 72	190 342	788 744	990 2,885	7,496 9,066	5,536 2,650	1 196 3,354	4	46 19	87 52	221 466	471 1,674	371
7 224 7,345		20 111	72 263	327 843	4,357 4,701	2,448 1,427	344 1,601		2	6 12	9	113	1,739 214 1,254
618 660	1	2 6	2 14	14 112	405 437	195 90	27 234					6	21 185
85,065 86,721	68 93	735 1,815	799 1,55 3	2,126 3,686	19,381 22,583	10,953 6,988	2,667 10,892	δ 12	20 38	16 20	85 65	1,077 1,830	1,334 5,944
4,144 4,490	10	50 124	69 133	173 509	2,560 2,958	1,286 7 56	279 1,033	1	2	3 2	4 5	118 236	153 787
589 636	1 2	7 18	9 21	32 66	329 408	191 12 1	24 161		. 1		1	14 23	10 136
658 749	2 2	8 17	4 24	23 82	37 1 483	247 141	47 221			1	. 1	15 37	30 183
28,694 30,846	59 79	673 1,659	717 1,375	1,898 3,029	16,118 18,734	9 ,2 29 5 , 970	2,207 9,477	4 11	20 35	12 17	80 52	950	1,141 7,838
558 570		18 44	17 27	50 72	345 354	133 73	47 250		2	1	1	17 67	28 181
979 963	\$	10 29	16 30	3 0 99	5G\$ G\$7	355 157	G I 301				2	18 42	43 257
310 330	3	10	10	7 30	179 205	120 74	30 97				1	11 6	19 90
354 343	1	10 19	10 15	, 20 , 38	211 222	99 48	11 70					2	9
315 291	078	4000	2 5	31 31	174 220	136 35	20 134		.	-]	5 26	60 15 107
114,124	317 575	4,001 8,706	4,131 7,829	7 787 13,223	59,900 60,906	37,988 19,940	12,075 41,847	11 60	67 202	85 244	261 550	3,520	3,131 1,578
644 569	1	5 3	17 32	35 63	261 315	225 105	104 227		2	1	2 4	27 45	75 175

Ceste tribe					Popula			Um	MARKETON.			
Cersta tribe or resea.	L	eculity		Sex.	tion deals with.	Total.	0-6	5-12.	12-16.	15—30.	90—40.	40 and over.
1		1		2	4	4	•	7		P	10	11
En g -	Mittel		{	Mal Peppala	486	177	88 87	89 80	23	30	-	i
	Wardha	-	-{	Mal - Female	63 t 581	137	No.	94 51	30 1	25	*	;
5ell		Total	_{	Male Ferral	1,000	235 104		805 180	ar Is	#7 7	#2	18 7
	Awresti	-	-{	Mala Fermin	1,816	3 (3 236	10 130	111 89	2 4	1r	7	10
	Puldam	-	-{	Hale	612 531	940 168	150 847	91 87	2	10	22	1
8 w (Himis),		Total	-{	Hale Fermin	17,351 13,818	8, 191 4,714	8,85; 1,87 1,87	2,115 140,1	207 206	18. 17	## P	ŧ,
,	Sangne		-1	Mala Promile di	8.531	\$.148 2,402	1,714 2,624	1,605	901 115	27	26) 40	31 3
	Demeh	-	-{	Hala Fecuals	2.907 3.20	1.242	51 c	234 220	10e 81	91 20	81 12	10
Smar	Ртитаеч	-	{	Male Female	51,530 61,634	27.545 16.245	8,087 8,087	10 884 6,145	3,045	3,370 300	1,350	5 2
Takari	Aketa		-{	Vane Female	1720	111	3π 302	207 217	16	뮤	#	;
7ell _	Prorince	~	-{	Male Female	177.191	164.283 123.097	70 000 70,500	60 417 45,200	12,600 2,607	8,379 0 CO	6,321 1,534	937 ppd
Walder	Tectacal	~	-{	Male Petrale	130	1,140 815	47. 402	304 30	101	8.5 11	DP Ace	1 <u>1</u>
Wasjari	Bress	~	_ {	Male -	18.307	7.270	2,762 3,001	9,000 1,000	901 184	F00	611 312	10 134
ingio-Indian (or Eurasian).	Prevince		{	Majo Frend	1.00	1.200 949	\$3.5 \$5.4	232 232	196 132	200 165	361	41 20
Indian Chris- tian (other than Ornor		-	{	Mele	13,576	7,360 7,361	2,050 2,093	2,216 1,20	220 085	1,382 763	1,010	81 87

by age for selected castes.

			Marentre	u		!			W1	DON ED			
Total	0-5	5—12.	12—15	15—20	20-40	40 and over	Total.	0-5	5—12	12—15	15-20	20-40	40 and over
12	13	14	15	16	17	18	19	20	21	22	23	24	25
253 259	1	22	11		121 151	95 44			1		2	2 9 1 20	
291 310	1	31	13	17 40	140 164	130 61	73 134		. 1	1	ن ا	18 25	
970 56°		117		10.		355 135	150 574		5	1 5			
538 549	1 1	67				219 100	109 231		а	3	3 3	30 3 83	
332 319	2 1	50		22 41			40 147		1 2				
£,57 6,000	c 6	6 119		272 670	3,570 3,28°	1,65° S11		٤	1	3	10	f 106 375	
4 18 4 46	1	5 101		213 530	2,671 0 3,10	1,240 545		2	2 3		2 5	5 77 5 288	
1 374 1,60	5	3 18	5 10 8 43			418 270	91 377		1	1	. 5	29 87	62 283
32 64 32,74	9 18	550 0 3,070	5 1,000 0 2,389	2,564 4,180	4 17,230 17,430	11,012 5,451	9 632 12,050	6 10		39 131		0 1,000 2,626	2 355 8,054
88 87	1 1	2 6	G 11 3 53	1 40		3.37 6 163	52 218	8	â		5	15 46	
245 38 255,21	81 1 2,25	2 11 91 38 28,85	1 12 407 17,067	21,593 28,051	3 123,908 1 133,741	5 74,751 44,635	17,479 63,904	21 65	1 217 5 589	209			11,122 52,535
94 91		5 2: 37 10	23 24 00 30	4 G		346 0 103	92 3 258	3	1		16	34 49	
8 39 8,95	36 50 22	36 25 1,12	35 439 27 748	510 E 1,239		2,746 0 1,818	701 2,413	2	2 47			2 240 2 409	
53	35 20	2	2 :	2 3	3 373	5 257 3 110	7 6 139		2		1		
5 44 5,23	14 32		36 96 36 14	06 22: 11 82:	3,620 20 3,448	0 1,459 8 673	9 3 1,429		2 4	3 - 5	5 14	0 172 344	
t t	1	1	1		1	1	T.	1	1	1	1	1	1

Part A.—General Table.

TABLE XV -Occupation or means

	CLASS	}		~				1	CLARS	A.—PROD	TCHOK
	eus-class			~							-
	ORDHH							;			
								{			
			TOT	LL POPUL	ATION						TULAL
ļ				Acre wo	PER I					ACTO WO	EKERS.
¥	DISTRICT, CITT OR	Total work- ots nd dependants.	70	tel.	Partially ter	egrical lets.	Depou dants.	Total work ore and depredents	7.	cal.	Pari agricul
Sens pm			1	a de la composition della composition della comp	a lot	1			Malles	Towns of	1
-	1	2	,		5	8	7		9	10	u
	Central Previous and Berat —	18,033,316	6, 30 5 491	4,358.409	170,424	73,343	8.200 410	12,783,215	4,118,917	3,690,363	28,964
	O. P. British Dis- tricts and Berny	18.916,300	4,607,083	1,780,179	180.814	\$8,989	8.049.037	10.040.684	3.549,104	3,258,674	\$5,063
	C. P British Dis- tricts —	10,859,145	3,548,572	8,608,991	128.884	58,709	4,301,563	8.555,552	2,747 712	2,017,831	21,961
	Juniurosa Dirisasa	e,171,014	725,725	£24, 03 ,	zz,µz	11,10	1,077,483	1,810,175	874.87s	\$18,281	8,120
2	Sangor Danok Juliulpore	#41,410 881,047 744,682	180,016 106,600 860,617	72,531 72,531 160,410	11,910 6 704 20,824	2,752 2,200 2,977	234,120 384,00 276,486	229,360 220,862 818,821	123,986 78,016 189,167	100,204 17,370 143,704	117 117
•	JURNILPORE CITY	100,441		0,933	145	97	13,215	3,036	2,702	1,181	##
4	Mandle Bensi	406,334 366,451	120,754	118,976 118,760	£ 181 1,500	000	160,478 147,364	9 a0,307	100,079	106,303	400 10
•	Exercises Division	5,861,677	C04,881	612,230	23,544	10,620	136,800	1,572 151	814,804	441,505	8,181
1	Randughper Hothes gibed Trans	\$25,677 457,386 391,071	105,024 154,915 134,654 130,936	87 404 104,000 100,000	6,444 0,318 3,926 8,806	2,290 2,627 29,1 3,954 1,261	190,534 190,417 180,507	312,957 312,125 3*8,574	78,077 106,117 90,346	62,460 83,904 80,460 100,660	711 413 236
1	Betal Chaindware	201.00 010.04	170,600	141,253	3,300 3,136	3,#54 1,241	120,006	211,572 CD,420	101,251 123,763	170,000 170,031	236 645 276
	N earch Division	1,101,11	1,010,510	867,550	45,534	M.E.W	1,150,979	9,217,291	765,720	מנעה	18,23
11	Mardha	"680 TO		135,300 225,943	6,617 7,367	2,041 2,060	173,689 200 067	367,177 919,739	131,305 174,247	112,435	844
	KARPU CEFF ,	191 414		18,840	877	_ =	40,490	8 T23	1,845	1,784	14
18 14 15	Chands Basadara Bainghet	677,544 773,677 226,336	234,737 238,477 138,678	300,029 227 78 9 120,376	12,12	14,360 8,001 2,002	232,178 278,407 140 40	820,808 808,309 224,082	170,261 197 431 108,473	160,934 901,627 105,535	4,003 2,423 301
	CENATURALE DIVI	8,2(4,78)	1,018,007	\$45,851	81.9K	7,782	1,290,872	8,210,600	111, 655	187,550	5,301
19 17 28	Raipur Riburpur Drug	1 (4), 750 778,660	#30,200 #61,#11 246,#8	357 476 \$1 6,940 \$27),909	1,000 4,223	3,637 3,000 1,100	517 107 470,912 250,303	1 144 003 1,034 306 07,136	201,40 210,932 214,712	341 420 340,24 238,743	1,000
	Berer	8,057,169		T51.181	33.061		1.947 454	2,304,132	801,262	675,053	3.061
19 20 27) Brideria	875,904 186,663 008,183	204,002 17,2,17 227,000 249,637	192,020 198,679 160,709 207,873	9,112 9,000 8,707 4,235	3,714 3,714 1,516	11, 100 20, 127 21, 118 21, 118	614,810 814,810 817,813 869,821	256 618 200, 729 171, 974	164,410 160,083 183,864 187,708	1,861 保証 保証 長期
21	Yeolani ~	723,213 2,117,002	1	\$06,231	0.500	3.854	951,373	1,532,531	193,084	437 439	1,913
23	Maired	14,0m1 430,330	4.837	1,017	177	15	8,947 150,239	31,842 201,230	3,729	3,340	13
21	Kanker	127,014 167,362 188,471 81,180	188 ACC 40 ACC 51 778 40 183 4 183	10 278 28 04 40 20 41 25 7,316	是	187 167 265 27 123	150,259 64,370 64,949 61,956 12,771	301,334 110,300 140,331	3,725 119,837 35,335 41,000	1/1 MG 23,000 43,700	-
27	Ebarragura Cabatkladan	188,471 81,180	100 H	7,816	180	2.5	11,711	25 Lgo 26 Lgo 26,364		10.01 10.01 10.01 10.01 10.01	111111111111111111111111111111111111111
200000000000000000000000000000000000000	Eawardka	77,084 34,447	20 400 20 4000 20 400 2	1,000 1,000	110	100 mg	14,534		E1,620 8,942 67,640 97,240 1,302	0,00	遊舞舞
31	Balgark	211 A00 101,071	2) 443	22,101	1.00	20	100	21.303	7,30	8,400 49,916 18,003 6,106 13,467	괡
끏	Sarangark Chang Shakar Karea	21.00	20,054 137,650	14.616	1,515 600 173 174 174 176	120	2 (C) 2 (C) 2 (C)	282,90 64,343 21,200 80,820 24,740	77 Hz	19,467	70 10
20	Berguja -	\### 	90 073	103	100	214	21,409	36,800 1 (0,310	17,527	41,939 41,933	40 819
37	Jackper -					1	. 1	. 1	. 1		

of livelihood, Part A.—General Table.

Cotal Sub-Cotal	Paragrica 26,615 24,711 21,656 3,450 849 774 1,294 12 451 82	tially alturists \$\frac{2}{18} 15.719 13.835 2,101	Dependants 19 4,962,581 4,137,431 3,220,029 720,963 152,166 106,351 210,611 4,176 134,598	Total work- ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,844 375,346 230,649 512,280 7,786	To solaw 21	asture and tal Order ACTUAL World Str. Str. Str. Str. Str. Str. Str. Str.	ORKERS Pagric 23 13,42- 111,783 10,421 3,211 807 771	rtinIly culturist \$24 8,146 7,054 \$2,033 594 446	Serial numbe
Cotal Sub-Cotal	Paragrica 26,615 24,711 21,656 3,450 849 774 1,294 12 451 82	tially ilturists \$\frac{\text{curs}}{18} 15,719 15,079 13,835 2,101 603 446 791 2 2411	Dependants 19 4,962,581 4,137,431 3,220,029 720,963 152,166 106,351 210,611 4,176 134,598	Total work ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,844 375,346 239,649 512,280 7,786	To To To To To To To To To To To To To T	asture and tal Order ACTUAL World Str. Str. Str. Str. Str. Str. Str. Str.	ORKERS Pagric 23 13,42- 111,783 10,421 3,211 807 771	rtinIly culturist \$24 8,146 7,054 \$2,033 594 446	Serial numbe
ACTUAL WO	Par agricular ag	18 15,719 13,835 2,101 603 440 791 241	19 4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	Total work- ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,844 375,346 230,649 512,280 7,786	To solution To To solution To To To To To To To To To To To To To	tal Order ACTUAL W otal 22 3,660 479 3,224,441 2,551 410 512,539 100 670 57 326 143,459	ORKERS Pagric 23 13,42- 111,783 10,421 3,211 807 771	rtinIly culturist \$24 8,146 7,054 \$2,033 594 446	Serial numbe
3,682,691 3,682,691 3,245,282 2,570,354 513,549 100,706 57,334 143,512 1,09°	Par agricular ag	18 15,719 13,835 2,101 603 440 791 241	19 4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,344 375,346 239,649 512,280 7,786	21 4,055,214 3,487,904 2,693,749 571,504 122,738 76 026 158,460	ACTUAL Wootal 22 3,660 479 3,224,442 2,551 410 612,549 100 670 57 326 143,459	Ph agric 23 13.424 11.787 10.421 807 771	rtially culturist 24 4 8,144 7 7,586 2,023 594 446	Serial numbe
3,682,691 3,682,691 3,245,282 2,570,354 513,549 100,706 57,334 143,512 1,09°	Par agricular ag	18 15,719 13,835 2,101 603 440 791 241	19 4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,344 375,346 239,649 512,280 7,786	21 4,055,214 3,487,904 2,693,749 671,504 122,738 76 026 158,460	3,660 479 3,224,441 2,551 410 612,549 100 670 57 326 143,459	Panagrica 23 13,424 11,787 10,421 807 771	rtially culturist 24 4 8,144 7 7,586 2,023 594 446	Serial numbe
3,682,691 3,245,282 2,570,354 513,149 100,706 57,334 143,512 1,09°	26,615 24,711 21,656 3,450 849 774 1,294 12 451 82	18 15,719 13,835 2,101 603 440 791 241	19 4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	ers and dependants 20 12,618,871 10,793 698 8,416,840 1,802,344 375,346 239,649 512,280 7,786	21 4,055,214 3,487,904 2,693,749 571,504 122,738 76 026 158,460	3,660 479 3,224,442 2,551 410 612,549 100 670 57 326 143,459	agrice 23 13,424 11,787 10,421 807 771	24 4 8,148 7 7,586 2,033 594 446	Serial numbe
3,682,691 3,245,282 2,570,354 513,149 100,706 57,334 143,512 1,09 105,376 106,521	26,615 24,711 21,656 3,450 849 774 1,294 12 451 82	15,719 15,779 13,835 2,101 603 446 791 2	4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	12,618,871 10,793 698 8,416,840 1,802,844 375,346 280,649 512,280 7,786	21 4,055,214 3,487,904 2,693,749 571,504 122,738 76 026 158,460	3,660 479 3,224,442 2,551 410 612,549 100 670 57 326 143,459	13,42 111,787 10,421 3,911 807 771	24 4 8,144 7 7,586 7,054 2,023 594 446	8
3,682,691 3,245,282 2,570,354 513,149 100,706 57,334 143,512 1,09 105,376 106,521	26,615 24,711 21,656 3,450 849 774 1,294 12 451 82	15,719 15,779 13,835 2,101 603 446 791 2	4,962,581 4,137,431 3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	12,618,871 10,793 698 8,416,840 1,802,844 375,346 280,649 512,280 7,786	21 4,055,214 3,487,904 2,693,749 571,504 122,738 76 026 158,460	3,660 479 3,224,442 2,551 410 612,549 100 670 57 326 143,459	13,42 111,787 10,421 3,911 807 771	24 4 8,144 7 7,586 7,054 2,023 594 446	8
3,245,282 2,570,354 513,449 100,706 57,334 143,512 1,09 105,376 106,521	24,711 21,656 3,450 849 774 1,294 12 451 82	15 079 13,835 2,101 603 446 791 2	4,137,431 3,220,029 720,963 152,166 106,351 210,611 4,176 134,598	10,793 698 8,416,840 1,802,544 375,346 239,649 512,280 7,786	3,487,904 2,693,749 571,504 122,738 76 026 158,400	3,224,442 2,551 410 612,549 100 670 57 326 143,459	11,787 10,421 3,211 807 771	4 8,146 7 7,586 7,054 2,023 594 446	6
2,570,354 513,149 100,706 57,334 143,512 1,09 105,376 106,521	21,656 3,350 849 774 1,294 12 451 82	2,101 603 446 791 2	3,220,029 720,964 152,166 106,351 210,611 4,176 134,598	10,793 698 8,416,840 1,802,544 375,346 239,649 512,280 7,786	3,487,904 2,693,749 571,504 122,738 76 026 158,400	3,224,442 2,551 410 612,549 100 670 57 326 143,459	11,787 10,421 3,211 807 771	7,586 7,054 2,023 594 446	1
513, 149 100,706 57,334 143,512 1,09 105,376 106,521	8,450 849 774 1,294 12 451 82	2,101 603 446 791 2	720,964 152,166 106,351 210,611 4,175 134,598	8,416,840 1,802,844 375,346 280,649 512,280 7,786	2,693,749 571,504 122,738 76 026 168,400	2,551 410 512,549 100 670 57 826 143,459	3,211 807	2,028 594 446	1
100,706 57,334 143,512 1,094 105,376 106,521	849 774 1,294 12 451 82	603 446 791 2	152,166 106,351 210,611 4,175 134,598	375,346 239,649 512,280 7,786	122,738 76 026 168,460	100 670 57 326 143,459	807 771	594 446	1
57,334 143,512 1,094 105,376 106,521	774 1,294 <i>1±</i> 451 82	446 791 2	106,351 210,611 4,175 134,598	239,649 512,280 7,786	76 026 158,400	57 320 143,459	771	446	1 2 3
105,376 106,521	451 82	241	<i>4,175</i> 134,598	7,786		•	1,210	100	-
106,521	82	241 20				1,086	12	2	
<i>463,78€</i>			117,238	346,278 828 791	108,150 106,480	104,825 106,269	316 44	181 13	
20.04	2,095	2,532	591,535	1,558,170	509,058	461 786	1,621	2,371	
63,044 82,182 86,468 100,987 130,104	65° 512 236 446 241	742 415 147 1,072 156	92,456 125,762 106,049 112,281	228,837 310 066 287,493 313 583	73,681 104,214 95 676 101,535	63,015 82,042 86 409 100,614	590 349 163 400	741 330 133 1,015	6 7 8 9
750,803	10,735	7,379	155,287 788,637	417,291 2,231,605	133,952 7 3 1,011	129,656 745,896	119 1 562	1,284	10
112,453 171,592	866 749	466 611	123,906 168,397	852 145 500,424	119,083 166,487	111.703	148	59	<u> </u>
1,125	14	1	2,698	5,39.5	1,775	170,254	35 t	345	12
168,932 199,981 103,844	6,092 2 540 475	4,689 1,315 298	180,715 204,063 111,556	492 683 574 883 311,473	159,663 185 190 100,583	162,965 193,479 102,495	360 381 120	429 406	13 14 15
837,51	5,391	1,825	1,118,593	2,823,718	SS1,S76	888,229	4,33	1,576	
341,398 286,201 209,719	2,866 1,666 859	959 657 207	439,654 427,240 251,699	1,133,964 1,019,891 670,863	359,151 309,265 213,460	339,387 285,358 208,484	2,202 1 348 677		16 17 18
1	3,055	1,244	917,402	2,376 858	794.155	673,031	1,366	532	
168,978 152,558 186,993	1,591 463 461 540	837 68 118 221	195,182	662,605 612,814 518,359 583,080	223,064 207,456 171,369	165,481 168 782 152,427	829 172 309	35 2 60 2	19 20 21
437,409	1,904	640	825,150	1,825,173	1		- 1		z
33,690 43,782 38,134 6 504	13 98 42 127 144 21 122	58 38 69 71 4	4,278 159,925 41,213 53,681 49 862 10,868 25,526	11,463 380,294 109,254 139,282 128,269 24,055 65,872	3,678 119,163 84 967 42 456 40,717 7,704	3 553 101,709 33,519 43 656 38,045 6 490	12 57 31 80 122	57 2 37 2 64 2 68 2	14 5 6 7
8,486 49,900 18,663 6,109 12,587 41,923	58 546 234 7 70 70 40 312	6 152 31 24 15 9	13,431 76,444 40,460 7,789 24,050 230,868 27,438	21,144 53,814 386,732 55 817	57,365 27 118 7,282 17,187 113,975 17,301	8,485 49,728 18,530 6,037 12,537 41,919 11,156	55 515 215 5 67 70 37	6 3 115 3 22 3 23 3 15 3 9 3 4 3	บ 123 45 ย
	286,201,209,719 674,928 166,339 168,978 152,558 186,993 437,409 3,556 101,804 33,090 43,782 38,134 6 504 19,812 8,486 49,900 18,663	286,201 1,666 859 674,928 3,055 166,399 1,591 168,978 463 152,558 461 186,993 540 437,409 1,904 3,556 13 101,864 98 33,090 42 437,822 127 33,134 6504 21 19,812 122 8,496 58 49,900 546 18,663 234 6,109 7 12,587 70 41,923 70 11,182 40	286,201- 209,719	286,201- 209,719	286,201 1,666 657 427,240 1,019,891 670,863 674,928 3,055 1,244 917,402 2,376 858 166,399 1,591 837 270,523 662,605 183,978 463 68 237,902 612,814 152,558 461 118 195,182 518,359 540 221 207,795 583,080 437,409 1,904 640 825,150 1,825,173 3,556 13 4,278 11,463 101,864 98 58 159,925 380,291 33,090 42 38 41,213 109,254 33,782 127 69 53,681 139,232 143,782 127 69 53,681 139,232 143,782 127 69 53,681 139,232 149,900 546 152 76,444 183,290 12,587 70 15 21,058 70 11,182 122 40 25,526 65,872 12,587 70 15 21,058 21,144 183,290 12,587 70 15 21,058 21,144 12,181 1,182 12,182 120 40 23,868 386,732 11,182 40 22,588 386,732 11,182 40 22,588 386,732 11,182 40 22,148 65 817	286,201	286, 201	286, 201	286,201

TABLE XV -Occupation or means

	1			-	23.00			, ,	,,,,,					Cuma
- }	CL VSS ~													CCTION
- }	SUB-OLASS						_						_	iolistics
- }	ORDER										0	rder	1-	Parters
- 1		Order I. Factors and Uprior/bury								_		Sel.	-Ord	er ().—
1		Total Order 1 — (constd)		Tota	l Sab Orde	T 4.			1-120	from	1 1443 6	(egr	en)	arai land
				£0re	. A 121	DES				Acre	A WO	478		}
5	DISTRICT CITY OR STATE	Depen-	Total weakers and depen- dents.	To	al,	Parti agri suk	-	Depax dants.	Total and and depute	Te	tsl,	and to	i Ny Ieru Ieru	Depus danta.
1				Kidet.	Franks.	Malen.	Frankley.		địn bi.	Media	7 males.	Male	i i	
	1	=5	203	gT	26	20	30	21	23	22	34	23	*	57
	Central Provinces	4,003,178	12,057,639	1.782.736	3-561 TES	575	25	4107410	123,011	32,142	25.TES	_	-	71,957
	C. P British Districts and Bernt ~	4,051,853	10,390,846	3.228.403	3.143,000	857	23	2,027,177	123.617	30,886	25,921	-	-	68,308
	O P British District	3,171,661	6,011,974	2.699,057	2,416 765	528	23	3 030,114	80.948	93,190	13.546	-	-	66,903
	STREET, SORE PLYMENT	717,991	1712,507	an,un	£32,577	157	_	11,1,1829	17 Es	3,015	1,229	_	_	2,292
2 3	Danick J bhalpore	181,004 108,297 310,351	334 Tot 233,714 486,061	60,236	84,96 83,736 136,311	34	=	748,316 300,730 207,230	3,361 2,305 3,607	677 798 1,333	113 113	-	Ξ	1,000
	JURNOLPONN CITT	. 4071	ويعرع	1,10	520	1	_	2, 197	272	157	35	-		877
- 1	Mendla	110,000	220,577 217,219	101,377 100,130	101,000 104,816			120,197	1,577	379 370	98	=	-	714
	SERROPA DIVINE	45",570	Luite			1	٦,	per per	23,567	0,72.5	2.00.7		_	11,203
9		91,1¢1	11130	87 33	m m	24	-	87,867 130,039	4 300	1.534			-	9.34 4.872
-	House	100,600	276,376	90,400	97,500 81,946 91,68	-	_4	101,225 101,225 104,690	112 112 110	2,071 011 1,363	1,304 434 631	_	_	1 467
ж	Ukhindura	1,53,681	#03L673	135,335	197,43	1	Ξ	149,720	3,604	878	300	Ξ		1,303
	NARYUM DEVMINE) ")	}	}		,	129 139	33,097	2,04	7,295	-	-	upu
1	Fartha	131,36	259,530 672,080		210,197 205,877	2	۰,	118,821	7 122 9 871	3,77	\$10 1,007	_	-	3,543 5,416
	Surry a Cirx	2,8/1		2 241	ישו	}	~	2 707	372				1	200).
1,	Discutors	100.05 100.21 100.30	F1 (04)	144,000 198,60 98,700	200,900 102,871 101 32	2	~	162,008 187,854 1/8,729	2,301 12,994 1,140	971 2,400 341	961 1837 134	Ξ	Ξ	1,950 8,611 674
	CHRATTIMARN DIVI			225,029	#04.#20	10)	1.0	1,843,175	11,103	8,797	2,244	-	-	7,802
1 1	8 Mainer .	415,10 415,20 216,91	7 071,10 091,16 633,41	4 Server	477 6	4 41		417,368 410,272 717 487	8,207 3,274 3,872	1,165 814 740	263 243	Ξ	=	2,799 2,863 2,843
	Berar .	909,67	2.318 677	758.300	PRS 303	=		861,043	42 424	8.590	11.575	-	-	30,105
2	9 terrent 0 thois 1 Schless 2 Yearnal	216 17 216 17 191 6	807.93	161 10	13776	1		213,307 213,307 192,797 194,875	8,797 14965 10,347 1,349	2,604 2,236 3,616 2,164	7 115 3,930 TO:	-	-	6,167 6,622 6,823 6,474
	Feedatory States	1	,		1]_,	₁	}	7 404	1.254	561	-		5.879
	B Maked .	. 4.23				1	1_				12	_	_ 1	7
1	E Espler	- 180 75 - 40 Te	101,03	113 15	97,87 31 40	٠,		3,907 357,90 s 36 179 45 474 40,337	遊	- 6	11	=	=	111 67
	Vandgam II Eksmegerk III Chhoskhadan	10.2	118,80	31.3	97.87 31.60 97.97 98.07 6,12	1				27.5		=	1	2,12
		_ 1534		2 10,10			=	23,474	120	_34		=	=	73
	ll Relears	18.71 18.19 18.20 17.77	172.97	24,45	17.00) – ,	=	11.619 38.77	13	_ \$		=	=1	. 14
- 3	M Chang Shaker	21.04	10.04		11.5		Ξ	73,010 38,737 7,173 23,646 211,866	31 31 30 30	盟	13	=	=	21 44 161
-	th Purpoje M. (Udasper 17 Janipur	1	. 4171	23,80 13,80 41,87	10.00	=	=	23.74	2,030	1	HALA	-	=	2,911
•	is heratters .	1/2	1 450,50	1	1	1			1	- 4	٦	- 1		

of livelihood, Part A.—General Table.

OF RAW MATERIALS—(continued)
of the surface of the earth—(continued)
and agriculture—(continued)

Ordinary cultivation

	2 Ordl	nary Culti	vato	rê		3 — Ager Pla	nts Ma uters),	magers clerks,	of lan rent co	ded est	ates (not	4 Fa	rm servante labourers	and field	f
	Acr	UAL WORK	ers				Ac	TUAL '	монке	:R8			ACTUAL	WORKERS	
Total workers and depen dants	То	tal	ag-	tially icul- ists	Depen dants	Total workers and depen dants	10	tal	agr	ially icul ists	Depen dants	Total workers and de pendants	1	ot al	ber
	Males	Females	Males	Females		danes	Males	Females	Males	Females			Males	Females	Berial number
38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	- 82
7,472,405	2 350,713	1 756,106			3,365 586	18 862	7 473	384	575	23	11,025	4 430,755	1,392,427	1,779,510	
6 146,166	1,946,33.	1,462,362			2,737,469	18,086	7 184	352	557	22	10,550	4,043,977	1,273,996	1,657,131	
5,149 115	1,602,693	1 361,254			2,185,168	17,354	6,789	347	528	22	10,218	2,764,557	867,416	1,102,616	
1,092,824					486,894	3, 24 3	1,30s	30	187		1,905	601,761	188,352	230,662	
218 384 135 190 304,157	43 456 93,516				99,656 73,720 189,569	87.0 647 1,262	370 199 579	1 4 21	47 24 58		502 444 662	137,100 84,951 177,057	42,649 24,785 53,041	51,425 35,470 66,811	2 3
3,078 246,044		352 72,525			1,659	294	92		5		202	1,159	3 61	344	
194,049	61,348	55,814			97 062 76,887	179 282	52 108	4	2		127 170	80,877 121,776	24,483 38,304	28,385 48,571	4 5
897,043 119,61°		212,3 12 22,912	l l		\$99,770	3,}61	'	61	70	4	2,107	558,452	178,087	229,267	
156,158 168,989 196 105 256 178	50 282 55,549 61 584	27,067 43, 604 55 160			59 084 78,809 69,836 79 361 114,680	552 2,104 155 870 280	196 81 37 125 122	4 45 12	25 86 3 6	4	352 1,246 106 245 158	88,827 127,012 104,509 94,595 149,509	28,191 42,518 34,172 28,880 44,926	34,930 49,342 40,540 40,887 63,568	6 7 8 9
1,186,486	1				475,281	5 632	2,256	55	217	3	3,322	907,598	280,311	393,328	10
129 668 226,359					63,914 98,466	909 1,615	334 683	3 22	49 59	2	572 910	201,821 234,454	68,171 69,140	87,198 113,073	11 12
1,599					72.	3 69	131	2	6		245	1,530	465	559	14
282 727 343,585 201,096	106 446 63,350	109 240	1		109,621 127,899 75,388	1 156 1 391 561	417 531 291	5 9 15	40 68 7	1	734 851 255	181,968 193,082 96,27	53,096 60,183 31,721	79,806	13 14 15
749 339					S2\$ 216	5,01	1,93	203	103	15	2,884	696,746	225,666	249,359	
792,611 430 863	235,220 131,202	212,727 212,340 129,795			308,209 345 051 169 866	2,723 1 517 778	1,067 562 303	148 33 21	47 41 16	15	1,508 922 454	314,716 184,761 197,269	103,478 57,807 64,386		16 17 18
997 051 258 050	1 20,012		1		552 301	732	395	5	29	-	332	1,279,420	406,580	554,515	
258,050 270,731 254,745 213,525	87 691	38,121	i		159.372 145 210 128 933 118,786	62 67 356 247	16 18 223 138	3	1 1 27		44 46 133 109	375 800 315,624 242,597 345,489	128 354 103,873 74,747 99,606	145,215 129,242 109,661 170,397	19 20 21 22
1,326,239	1				628,117	776	289	12,	18	1	475	386,778	118,431	122,379	22
7 056 285 677 72,876 82,12 73 144 14,666 46 666 24,103 133,857 55 938 12,556 36 89	22,674 23 936 3 22 000 4,222 5 14,481 6 6 973 4 40,952 17,116 6 4 492	21 242 23 820 21 076 3,505 13 448 6,377 34 762 9,696 2 852 7 379		4	2 87 121 78 28,957 34 767 30 061 6 846 18 736 10,843 58,143 29 126 5 212	29 80 88 117 109 26 29 25 55	4 24 37 48 88 5 10 2 13	3421	2 6 2 1 1 2	1	25 53 47 67 110 21 10 23 42 5	3,525 78,079 28 736 44,218 38,762 7,618 14,578 6,063 40,031 26,253 6,661	1,215 24,474 9 408 12,131 11 340 2,321 4,581 1 908 13,096 8,220	1,223 2 22,573 2 10,242 2 17,525 2 14,485 2 2,565 2 5,350 2 1,978 3 13,125 3 8,306 2 014 3 4,570 3 10,123 3 2,140 3 5,242 3	345 5789 012
315 59- 43 730 120,870	92,216 13,325	30 506 8,379	1		17 816 192,872 22,032 48,039	61 37 18 3	35 10 9	2	4		26 25 9 3	12,970 56,965 7,867 14,452	1,807 3 842 17,055 2,507 4,417	2 914 4 570 3 3 10,123 2,140 5,242	3 4 5 6 7

Sectal perceber.

TABLE XV -- Occupation or means

													-				
														CLASS A	 17 .01	OUCT	non
	CLASS													Sub-Class	L-Er	plott	stice
81	JB-CLASS	_													Order L		
~	ORDER	- 1															
	ORDER	-1													Bath-Or	det (- ()
		١.								Detail	is of 6	resp	Franker -	L			
		- 1								- rm 941					raid bi		rt.
		- 1	4P	id he	rvant Seren			().—PE					• • •			
		i	Acr	DAL	1	ì			ADTON.	WORK	EM.						CTUAL
		- 1	AOM	EFA.	1	- 1								ļ			
			Part	ially	1	- 1	Total		Total	l	Parti seri	edly	ļ_	Total	!	rotal	
nti	nuor cir	TOR.	No.	ioul lets.	De	res lats	workers	í		- 1	tari	rts.	Depen- dants.	workers			
D D	BLATE		_		- "	LEGAL	pendense.			,	_	ź	1	dants.			1
			١.	1		- 1		٠,			اب	i	l	1	1	1	4
			1	1	ì	ı i		4	-1	Į 1	Make	른.	j	Į.	3	L	<u> </u>
			×	1	L	- 1			- -			60	61		63	1	64
	1		13	1 21		≖ ļ	54] "	- 1		-	ľ	ł		{	i .	
Ι_	1-1 2-		1	1		- 1		١	l.	448	_ '	۱_	441,709	3,343,390	840.31	9 1,6	250,083
	tral Pro	_	1 -	-	1,3	58,618	1,065,365	\$334	۳,				1	1	l l	1	
la. 1	British D nd Becar	tetrlet	4	1	١,,	11,850	921.53	485,	4C3 7	4,063	-	1	363,147	8,120,744	788.69	31.6	27.449
	nd Becar	-	- -	-	1-,	11,000			- 1			1		1,961,318	458 97	910	*4.048
O.	P Britis	a De	: _	1_	١,	94,615	783,93	410.	138 0	0,574	-	-	314.22	1,961,11	-	7	,.
Ι.	1.74-		1.	1	1			٠.,	,,22	2,213	_	۱ ـ	37,68	215,23	157,57	7	237,219
10	MULTURE I)TALKE	• -	-	-	187 747	11,18	1	- 1	440	_	1 -	8,29	133,35	34,60		10,005
1	raffet.		- -	1 -	.	11,000	14.7	1 2	L014	145	Ξ	=	3,01	9 79,23 6 163,30	0 20.5		98,525 00,314
3 D	amek abbelpare	:	= =	1=		87,30	16,7	* 3	120	867	1	-			1	72	912
1.	TERULPONE.	Octr .	_1 _	. -	١.	μ	4 1		14	•	1 -	1 -	84	7		1	27,039
ı	(gadia		-1 -	. -	. 1	94,00	11.2		123	1 17	1 =	=	18.3			ò.	40,000
	eesi		- -		-	BERL	1		.00	8,777		1 -	14.0	425.5	100,0	45	234,866
1:	SERECTEAN !	DITTER	29f \ -	- -	- 1	151,05				198	ı	-	1 4	en 17,8	sa 21.1	90	34,948 40,600 40,300 40,300
0	a creing hour		-1 -	- -	-	25.TC		45		60	1 =	1 =	1 4.5	101.4	# 27.6 # 18.6	111	40,100
71	Hochengelm History	4		= 1 :	= [30,TI	12	1	I in	74	3 =	. 1 -		22 70.9	451 14.1	12	10,110 11,411
o)	Betul Ohkladware		=1:	= 1 :	=	34.6		207	7,00	1,50	ı	- 1			1	- 1	221,227
٦	HARRY DE		_1	_ \	_ {	883,8	# # L	MET L	r,Jir	2,34	1	- ا	100,	1		- 1	26,T27
	Wardha			_	_ 1	48,4			23.37	1.57	뭐 =		: 單		DL 20	ě	111-140
11	DATE:		=1	-	-	83,3		-1	e1.	u		. -	.] ,	122 1	141	257	100
	BASTUR C	er e	-	- 1	- 1		~~	***			1	. .	. 147		쫎	73	프랑
13	Chends		-	- 1	-	81.4 80,6	O 01	110		3,3	=	:	31,	150)	出 "	ŭ.	14, 534 33,741
I4	Blandara Balaghat		=	=	=	20,						- 1	1		1	836	200,863
-	DEEA	1 0	=	_	_	431,	_		41,530	11,5	1	- 1		190.5	12	914	98 793 85,673
	Downson road		_	_ 1	_	98,		П.	62, MA	11.0	*	: :	2.5	HD 122.0	32,	102	81,250
1	Balesper Drug		Ξ	ΞΙ	Ξ	60,	100	,1	64,97 s	JA,O	~ [٠ -	- 1	1,139,4		- 1	538,400
1	-			_ 1	_	\$18.	125 139	***	N. 865		· 1	- -	_ 1				131 371
	Berar		-	- 1	_	103		853	17,800 7,300	30,0	설 :	: :	- 및		ment Cod	450	125,001 108,431 195,630
1	Li d'Essia		Ξ	= 1	Ξ	P.S.		5	7.347	, z	2m _	- 1 -		MB 3/3/		20	103,000
:	Bakina Testmal		=	=	_	Til.	486 T	1,574	0,0	1		- 1	78.1	82 251.6	4.0 52,1	30	102.014
•	Femilator	cy Stat	···	_	_	145,			68,801	19 7		- 1	1			ш	1.23
	In Maline		_1	_ !	=	1	<u>, m</u>	110	10.83	1 7,	. :		- 10,	712 44	40 12 90 2		18,175 9,604 18,078
- 3	1 Bester		=	=	=		000 I	1372	10,13 7,03 1,14	1	Щ :	- :	. 1 10			***	7.72
- 3		3.	Ξ	=	=	#	851 3 837 3	4,813	101	6,1	۾ :	= :	2 1 B			77	2,000
	Debrer.	den		Ξ	Ξ	1 3	75		Ü	g ų	;:	= [:	- I i	期点	<u> </u>		1,703
	20 Exwerts Ti Bakti	•	=	=	Ξ	1 .3	eve.		1.00 1.07 0.17	9 1		= [:		3 11			7 188
	al Ember			=	-	1 3		177	7	3		_ .	Ξ Ί	965 II 666 II	1	92	4,401 8,191 1,923 8,980
	Street Barriers	LAKST	=	Æ	=	3	150 150	117	15.00 12.00 1,00 2,00	j i	Ä.	=	- ! 직	an 3		100	1,023
	-		=	7	=	1 3	200	1.57	1,0	ı,	iii :		i	74 1,	ጣ ነ	#5	-,

of livelihood, Part A.—General Table.

OF RAW MATERIALS— (continued)
of the surface of the earth—(continued)
and agriculturs—(continued)
Ordinary cultivation

		ur8 — (co 1	ntinued)													ľ
Ordina — (ry cul conclu	tivation ded)	1	Su	b Order ((b) —Grot	wers of s	pecial pr	oducts	and ma	rket g	ardening	4	1	6.—Fruit	1
				Т	otal Sub-	Order (b)			5	—Tea,	coffee, plan	cinchone ntations	s, and ind	ligo	flower, etc., growers	
WORKE	RS			I	CTUAL Y	essanow			depen-	,	ACTUAI	L WORKE	RS			
Parti agric turis	cui-	Depen dants	Total workers and depen-	Tot	I B	Partiall cultur		Depen dan ts	workers and s	То	tal	Partiall cultur	y agri- ists	Depen- dants	Total workers and depen-	iber.
Males	Females		dants	Males	Females	Males	Females	,	Total wor	Airles	Females.	Malos	Females		dants	Serial number
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	
		817,109	52,827	16,784	15, 4 89	2,246	1,311	20,554	487	327	84	3	1	76	52,3 4 0	
		749,703	45,849	14,859	12,997	2,108	1,174	17,993	482	322	84	3	1	76	45,367	
.		480,298	43,531	14,099	12,423	2,032	1,154	17,009	473	318	84	3	1	71	4 3,058	
	••	150,110	16,711	5,306	4,541	1,136	<i>5.</i> 29	6,864	44	32	3	ļ		و	16,667	
		80,730 22,013 50,320	4,897	1,387	1,001 1,561 1,812	241 323 554	137 171 210	1,393 1,949 2,68 1	4 1 26	4 1 15	8	•••		8	3,358 4,896 6,268	1 2 3
		398	1	42 5	48	3	1	456	7			İ		7	922	
		22,563 18,484	1,501 657	416 237	470 197	9	9 2	615 223	6 7	6				1	1,495 650	4 6
		104,800			1,035	218	100	2,057	و	7	٤	}	1		4,705	
		21,124 24,948 24,981 15,906 17,841	1,661 525 534	607 203 125	254 283 116 212 220	68 87 27 22 14	25 15 1 50 9	549 771 206 197 315	3 2 2 2	3 1 2 1	1			•	1,213 1,659 523 532 778	6 7 8 9
		131,305	7,572	2,515	2,158	2 0১	228	2,599	45	31	3			11	7,527	
		27,878 27,770			59 689	3 33	24	298 1,019	8	į	1	ł		5	588 2,714	11 12
		295	<i>515</i>	211	76			329	ļ	ĺ	ĺ			1	515	
		36,651 28,525 10,486	2 725	776	343 949 128	44 114 14	34 159 11	376 1,000 206	8 31	2 29	2			6	1,031 2,717 477	13 14 15
		94,083	, ·	1 ''	4,639	470	297	5,209	3 75	248	76	3	1	51	14,159	
-		37,228 37,253 19,602	5,316	621 1,759	i i	220 82 168	154 59 84	2,693 517 1,999	308 51	7 199 42	62 8	1 2	. 1	3 47 1	7,400 1,494 5,265	16 17 18
tes	-	269,405 89,108			574 320	76 48	20	984 649	8	3				5	2,809	
		79,010 54,906 46,291	343 381 134	88 110	121 130 3	19	12 7	134 141 60	ĭ	ĭ	_		-		1,452 842 381 134	19 20 21 22
		1,051	1	, , , , , ,	2,492	138	137	2,561	5	5			-	-	6,973	
		20,319 3,546	717 1,053	75 101 295	451 360	17 9	33 15	53 185 898	-			•	*	-	128 717	23 24
		3,974 3,299 812	1,573 2,338	445 729 148	504 693	32 48 7	43 29 3	624 911 242	1	1	İ		-		1,053 1,572 2,833	23 24 25 26 27 28 29 30 31
		2,301 966	80 2	5	51 57 11	1	. 1	32 4	3	3	:	-	•		441 89	28 29
		11,825 2,053 1,282	270 17	54 8 13	105 247	18 1 1	8	59 21 4	***		_		:-	1	276	32
	1	8,803 8,573 1,557	4 65	3 30	1 4 5	i		31	I	1					16 4	33 34 35 36
		2,045	24 20	11 8	5	-	1	3	=			1		_	65 24 20	35 36 37
				,	,		-	,	•	,	•			ι		

XV -Occupation or

SUB-OLAM 02022 Depay design Serial number , and a Pome la Part of Sec. a a a 2 ec 1,173 17,919 2.001 4,000 1,113 1.010 12,33 10 938 63,70 486 3,500 1.00 1.00 1.60 1.60 1,186 211, 273 854 EZH B Transport of the state of the s 1.100 12,789 6,40, 745 915 915 916 340 2,473 1,044 1,669 8,776 2,404 4,780 ופ 10 MH-15 M THE SECOND TO THE METERS OF THE PARTY OF THE 10,991 2,500 Ξ 47 200 47 200 100 100 100 100 11111111111111111

of livelihood, Part A.—General Table.

OF RAW MATERIALS— (continued)
of the surface of the earth— (continued)
and agriculture— (continued)

Forest	ry										i	Sub	Order (d)	-Rais	ing of i	farm st	ock	
7 —Fore	st offic	878, 1	angers	, guards	, etc	8 – Woo	od cutter etc col	s firev	vood la	ic, cate	chu, rners	! !	Tot	al Sub (Order (d)		
noc	Ac	TU≜L	WORK	ERS	İ	форен	Act	TUAL W	ORKER	3		depen	Аст	TAL WO	RKERS			
Total workers and depen dants	Tot	al.	agri	lally cul ists	æ	pug	Tota	al	Parti agric turi	ul-	ts	workers and de-	Tot	al		nally cul- sts	Dspen- dants	nber
Total worl	Males	Females	Males	Fomoles	Dependents	Total workers douts	Malos	Females	Males	Females	Dopondants	Total wor	Males	Females	Males	Fomulos		Sorial numbor
92	93	91	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	
, 13,948	5,06	416	169	59	8,471	67,514	16,018	30,058	2,569	4,039	21,438	432,534	234,569	52,725	7,865	2,716	145,240	
12,492	4,49	3 402	143	59	7,597	59,812	14,135	27,142	2,459	3,949	18,535	344,790	195,989	38,806	6,520	2,382	10 9,995	
11,111	3,96	830	124	59	6,806	52,593	11,652	25,152	1,811	3,550	15,789	297,529	164,908	36,710	5,926	2,269	95,911	
3,14	1,03	J 2	0 10	5	2,059	15,626	3,816	6,384	725	26 6	5,425	54,523	29,349	7,722	1,194	529	17,452	
72 64 51	3 16	6	3	3 G	496 474 337	6,056 2,761 4,271	1,483 713 1,022	2,467 1,082 1,687	300 151 239	375 206 346		10,459 7,634 13,110	4,525	912 921 2,141	216 273 416	82 69 233	2 188	1 2 3
23	o e	:=		-	174	7 3 8	237	195	\$	1	30 6	579	196	118			270	
67 59		12 18		5 2	409 373				35 3	38	412 379	14,318 9,007		2,856 892	261 28	134 11		4 5
3,00	1,00	50 4	17 1	8 5	1,596	. 20,047	3,927	ļ	l	1,872	5,176	49,173	l '	4,894	640	398	12,896	
24 91 76 49 59	2 2		10 14 2	2 1 - 4 6 - 5	171 602 464 1 287 872	2,692 3,719	1,032 770 483	1 002 2,441	147 34 131	64 704	1,320 914 795	7,139 13,635	6,030 3,830 8,831	1,057 739 710 1,289 1,109	141 78 99 238 80	03 11 63 200 56	3,465	6 7 8 9
5,58	1		Į.	is 5.	1	, ,	l			Į		'	,	4,426	626	462	19,478	10
25 50	i i	82 27		6	1 92		342	618						778 1,133	88 147	40 57	3,638 4,012	11 12
1:	26	<i>\$</i> 3	2	3	so	575	70	168			155	815	298	110		1	405	
	8 1] 3	27 05 57		17 5 24 7	4 748 470 863	1,69	293	960	86	152	440	18,625	14,164	680		236 95 28	0.5	13 14 15
1,5	78 6	76 1	37	26	€ 860	7,49	1,911	3,261	161	177	1		49,659	19,668	3,466	885	46,021	
2	25]	17 15 15 1	7 1 29	18 6 2 -	576 16' 2 12	7 3,40	2 661	1,664	E 82			32 238	13,462	5.541	1.137	454 363 63	19,715 13,235 13,141	16 17 18
1,3	. 1	24 (36	1 8	79	7,219			1	391	1	1		2,096	594	113		
1 2	178 207	61 105	63 3 	9 4 6	30 11 10 26	4 1,81 2 67	2 386 2 183	3 87-	4 7 3 53	10	552	9,574	6,674 6,807	332		37 13 34 <i>2</i> 9	4,441 2,478 2,00 ₀ 5,160	19 20 21 22
1,4	_	68	14	26	87	4 7,70	2 1,889	2,916	110	90	2,903	87,744	38,580	13,919	1,345	334	35,245	
;	10 163 226 115 72 21 187 38 198	204 78 40 37 4 41 10 76 27	183	362 2118	25 14 6 3 1	5 59 8 33 5 77 7 2 6 27 8 12 2 66	3 8: 0 13: 4 2: 2 15: 9 3: 3 6: 3 3: 7 16:	11: 9 40: 8 97: 8 44: 8 2: 9 11: 6 3: 5 25	1 2 2 1 5 2 4 3 5 3 7 1 1		178 1 91 3 56 3 251	14,708 5,544 10,297 5 9 523 2,144 3,977 6 660 8,229	5,612 2,294 5,809 5,509 1,644 293 3,000	1,256 $1,525$	13 38 39 10 111 41 495	20 13 9 36 2 94	3,139 914 1,589 279 3,746	23 4 24 25 26 27 28 29 31 28
-	16 40 25	11 14 12 4	1	1 1 1		5 91 8 2,30 2 9	9 10 9 270 4 58 2 10	23: 4 42: 3 3:	9 18 6 20		410 1,294	1,853 2,835 11,446 3,992	1,263 3,968 1,362	318 393 856 588 2,085	46 49 37	6	589 1,179 6 622 2,042	32 33 35 35 37

OLASS -

TABLE XV -Occupation or mean

CLASS A .- PRODUCTIO

Sab-Class 1 —Expisitation

EUB-CLASS -													O	der 1	i –Pi	uri e To	
OEDER -													la b-Or	der (4	d ~1	i e la la	ε
į							ha.—			2 -J - V-		11	- Bro	edere Serve	ed o	der der	1
l	9 —Cat	te and be	effalo b	reachers.	and k	seper-	Ι.	Leep, E	21 12	e jeg e	,	1.	(p.meric		M. PC	#-3.	1
		Act	UAL W	-	.		a d	Acres	L WO	KTM.		1	Acres.	T	OLI I	-	
				P-11	dir.		10		. 1	artiall agricul		3	Teta	و د	artie gries taries	17	
OF CITY OF	Total worker	Teta	<u>.</u>	agri ter	cel	Depart dexts		784	۱ "	tarista		S. Carlon		'	teriet		ı
DISTRICT, CITY OR STATE.	depen dants			_	•	1	15	-	i	. 3	Dynamics is		4	4		Towns day	
		1	French	Į.	1	ļ	73	1	, Tar	A P	1	13	3	1	i ,		
		131			•	116	134	117		119 13	-	199	1		195	136	27
1	110	111	113	113	114	110	\'~	1	ï	ι'n	1	i	П	Ĺ	_1	1.	
Central Province	23.7	7,614	15,410	en	1.06	10.5	BO 3.31	1 1,919	313	01	1.00	26	1 190	27	6	- 11	64
o w British Di		90 7,335	1	83	1.02	s	12 8.17	4 1,83	297	59	11 1.0	38 35	5 177	Ħ	1	- 1	51
tricts and Beret	_ 24,7	1	l	1	1	1	2.80	1.00	234	10	11 9	14 20	2 144	98	4	_ 1	22
O. P British Di tricts	28,5	4.2 5,902	12.63	- ~) "	۳ ۱۳	1		1		١,	124	بر ا	۱_'	۱ ا		*
JUNEOUS DIVIS	107	215 1,170	1	,	ı	` I `	-	75 *	20 274	1 1			7	_	-	-	4
Bragor Damek		850 AT			80 81	2			17 isi	1 4	4:	30	i i	=	I	=	
3 1spentbous	- 1	270 23		_	٦۔	.]	143		-	-	- -	- 1	r '	-	-	-	25
JUNECHONN CHT		BOT 12			10	녣	222 107	n,	i i	1=1	=	녆.	id T	=	=	=	74
B \$4000	-1	1,210 1,4		ı	7				25 3	2 10	- 1		97 A	1	ı	1-1	19
SERRODA DIVERS					11	17	97	:닭	3	별-취		쀱	20 1 20 1 11 1	9=	=	Ξ	Head
o Harringkpur Tiochangahad Nomar Betal	=	1670 4 1670 4 1680 5	5504	200	111	06	E 2	X	빔	1	=	13	20 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2	1	. !	1=	5
Brital Children	=	2007	1	00	٩	- 1			ı			2.15		n	4	1-	£#
NASCON DIVISION	-	6,68/ 5,3		222	12	4	482	82		- -	-1	펿	22 1 24 2	:	: =	4=	벁
11 Wardh	=	2,000	850 870	553	15	7	162	- 1	٦.	.1-1	_	_	7	r -	- -	-	-
N arun Crrs	-	#1		ES .	108	170	801	me	eco	10 -	=	201	1	1	1 -	[=]	
12 Charle	=	2,130 901 431	떒	361	1	13	146	ц	i -	- -	-	— J	15	1-		. _	,
14 Shandark 14 Salaghat	ARE			,220	183	#	230	27	HE.	# # # # 11	-	74	- 1	- [_]_	. _	2
Diversion. Parper 17 Bilasper	-	4,001	16 20 80		38	118 94 25	300	125	1	H .	ŧΞŀ	19	1		-1=	: =	1 4
17 Bilanus 16 Drug	=	1,43		917	157	50	1,967		143	12 -	4	134		33	4-	- -	=
Bernr	-1	1 628	374	230	_	16		122	41	-	1-1	17 25 16	200	녆:	-, =	= =	# 1
19 Autroil 20 Alois 21 Bullens	Ξ	900	45 18 18	207 84 200	16	2	200 E		폏	#	1=1		٦	٩.	-1-		1 1
ed Yectman	-	2,909	478	L874	٤	43	647	137	73	10	-	48	-7	13	_ _	7	١,
Fundatory St.	-1	4		٠,	- 4	-	150		-1	7	E	- 6	, ∌	_]];	- 1	= =	-1 1
22 Makral 24 Bastar 25 Kanker	=	110	194	五百百百五五	=]	퍨	10 34 110	퍪	۳ _{,1}	-	£=1	10	i	1 .			=
El Chairsgark	=	18		175	- 7	-13	1	- 1	= [= =	ļΙ	Ξ	151	Ξ			1111111
Tawarisa	=		Ξ	- 1		=]	=	1	-11			-14	Ξ				Ξ4:
3) Balgara	, <u>=</u>	254	- 60	, X	Ξt	- 4	7117		_ 1			= '	-			- N	-
20 Chang Blanks: 30 Enter 20 Enter	· =	244 164 160 140		16aVest	25	Ξ	1000	Ξ				Ξ	=t	=	=	= =	- -
3c Oquiber	Ξ	iī	ĬŦ	Ti	-		34	- 1		1	, ,			ľ			

of livelihood, Part A.—General Table.

OF RAY	N MATE.	RIALS-	(contu	nuedì								•						
	urface of		-		ī)													
	iculture -		•									1						
of farm	ztock— (conclude	d)			Tot	al Si of	ıb-Oı lams	der (e) lanım	—Raı als	sıng		Order	2 —Fish	ing and	huntin	g	
12.—H	erdsmen,	shepher	ds, goa	therds,	etc	13	Bu		ees, sl	lk-wor	ms,			Total O	rder 2			
	Ac	TUAL WO	nkfu8			depen-	Ac	TUAI	. Word	LERS			Δ	CTUAL W	70RKERS			
Total workers and depen-	Tota	ıl		ially icul ists	Depen dants	kers and	Tot	inl		nally reul rsts	ta	Total workers and depen-	Tot	al	Parti agricult	all y turists	ts.	lbor
dants	Males	Females	Males	Females		Jotul wor dants	Males	Femules	Males	hemoles	Dependants	dants	Mules	Females	Males	Females	Dependants.	Serial number
128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	
395,053	224 653	36,970	6,920	1,633	133 430	115	27	29			59	133 369	51,754	22,212	13,191	7,571	59,403	3
310,471	186,637	24 941	5,621	1,342	98,893	109	25	28			56	126,229	49,310	20,841	12,924	7,493	56,078	
267,800	157,105	23,776	5,164	1,288	86,919	102	24	26			52	109,539	42,247	18,944	11,23,	6,781	48,348	
48,950	27,884	6,009	932	372	15,057	34	11	3			20	6,103	2,230	900	250	78	2,973	
8,812 6,465 11,328	6,491 4,236 6,031	427 615 1,584	113 186 363	22 37 189	1,894 1,614 3,713	25 8	5 5	3			17 8	414 106 526	150 44 223	36 . 8 53	42 3 21	9 2	228 54 250	7
286	152	18			116							100	€6	12			102	
13,691 8,651	5,643 5,483	2,616 767	245 2 5	118 6	5,432 2,404	1	1				.	2,760 2, 2 97	914 809	551 252	135 38		1,29 5 1,140	
42,704		3,043	403	208	10,011	و	1	4			4	9,355	3,847	1,049	472	161	4,459	
6,951 6,966 5,133 12,031 11,593	8,277 9,517	828 314 197 690 1,014		48 4 11 106 44	1,733 1,125 1,659 2,824 2,670	8 1	_1	4			4	650 2,058 1,367 1,941	306 806 667 721 1,287	29 140 59 373 448	68 163 7 3 46 122	1 85 14 57 54	315 1,052 641 847	6 7 8 9
70,264	!	2,322			16,721	43	2	18	, ,		23	3,339 73,536	28,698	12,906	9,360	6,025	1,604 31,936	10
8,999 18,206	14,429	250 577	76 128	5 34	8,140 3,200	1						5,419 9,839	2,117 3,787	750 1,338	718 396	407 266	2,552 4,714	11 12
<i>\$28</i> 18,112]	<i>20</i> 432		, 57	91 4 207	90		10				250	77	61	5	4.000	142	
17,700 7,247	13,718 4,182	417 646	83 60	6 15	4,397 3,565 2,419	39 4	2	18			21	26,421 24,334 7,517	9,794 9,983 3,007	5,967 3,502 1,349	5,732 2,159 355	4,260 909 253	10,660 10,849 3,161	13 14 15
105,888 46,171 30,164	1	12,40± 5,537		<i>591</i> 279	45,130 19,426	16 15	10	1			<i>δ</i>	20,551	7,482 3,594	4,059 2,011	1,164	457 274	8,980	
30,164 29,547	13,233 13,909	4,047 2,818	1,102 421	269 43	12,884 12,820	1	ĭ		-			9,833 4,468 6,250	1,653 2,235	843 1,235	318 182	120 53	4,228 1,972 2,780	16 17 18
42,671	29,532	1,165	457	54	11,974	7	1	2	ļ		4	16 690	7,063	1,897	1,689	712	7,730	
11,149 8,478 8,190 14,854	6,443 6,237	401 207 246 311	125 135 159 38	21 6 25 2	3,537 1,828 1,707 4,902	5 2	1	2			3	5,878 2,723 1,298 6,791	2,497 1,201 548 2,817	918 196 131 652	762 291 152 484	432 23 58 189	2,46° 1,326 619 3,322	19 20 21 22
84,582			1,299	291	34,537	6	2	1			. 3	7,140	2,444	1,371	267	78	3,325	_
283 14,324 5 401 9 751 8,033	5,417 2,279 5,798 5,426	483	13 89 29	23 19 1	95 5,764 1,965 2,919 3,023	6	2	1		-	3	96 1,029 924 1,083 728	50 371 308 396 284	3 155 171 126 89	1 41 11 47 22	1 1 5	43 5(3 445 561 355	23 24 25 26
1,96 3 do: 059	1,644	52 494 85	111 40	21 2 94	913 1,567 279				_			187 492	66 172	14	4 8	3	167 243	26 27 28 20
8,223 3,076 1,603	1,526 884	159 250	193 4	94 14 19	3,746 1,391 469	1	-				-	37 610 411	16 191 122	1 172 133	31 19	37 9	21 247 156	30 31 32
2,691 11,26 3,84 8,87	1 263 3,873 1,329	265	46 20 33	6	1 163 6,541 1,975 2 737				-	-	-	56 15 58 99 1,315	20 5 24 25 395	20 20 378	23 . 372	1 4 14	14 10 50 48 542	33 34 35 37

TABLE XV -Occupation or means

		,											•				
	CIABB													(TAR	L-P	ono	710
	809-CL188		ir-Circu	i. Exp	lottatie:	n of th	e merfac	e et tb	e outi	(e	onal:	-4-6	۲	1	Sel1	-Cl-	1L-
	ORDER			Orde	2-14	abeg a	nd hard	<u></u> (macle).		_					
		 				<u> </u>		<u> </u>		_	-	_					
		<u> </u>		16- M	aning				ш		-	*		1			Teta
		1	. Ac	TUAL W	OREE			P.	ACTE	AL W	**	Cyal.		Quant of the same	Acres	L Word	
		Yetal	Tes		Parti	elly .		9	204		Part	11/5		and a	T.	1	Prekly
Ì	DISTRICT, CITY OR STATE	and depen desets.			teri	ze.	5	i	100		tan	14.	ai I	e cretars A			Z
į		CHARKE.		and and		1	Deputation	1		4		4	Dependents			4	
Serra			Z P	1	Kelm	100	£	1	4	Į	Ma.be	1	ă	11	4	Francis.	į
	1	195	147	145	140	150	110	113	183	154	183	146	187	150	130	100	161
_	Central Prev nose and Serar -	197,944	49,312	21.448	13,018	7.£30	30 486	6,191	2,645	785	193	32	2,817	29,975	11,549	7,072	346
	O. P. British Die- tricts and Berny	120,761	47,083	20,252	12,797	7 461	83,440	3,445	1,337	288	197	32	2,633	20,757	11,500	7,892	341
	Q P British Dis-	106,349	40.963	18,493	11.43	6.764	40,T2T	3,390	1,984	445	62	15	1,561	20,171	11,716	7 461	234
		}	Ì '	pat.	tre	į		pri	297		23	į	110	1,724	e fi	\$73	
	SAMEOF OF BYTHEOP	6,532 Elo	77		20	"	12	204	73	30	72	,	101	407 121	130	131	
1	Durach J bb_lport	177		, a	21	- 1	90	27	10	-	=	=	ä	1,125	101	100	
	JUNEOLPORE CETY	124		24		-	6	AC		-	-	-	5	**	18		1
1	Mandle	2,134	813 196	#30 240	19.0	87	1,00	101	101	12	-1	=	45		٩	17	1
Ī	FERRIDGA DIVISION	9,500		97	457	Jec	4,000	131	M	77	u	7	£\$?	4,904	1,000 1,000	2,634	7
1	Hersingkpur — Heshangabad —	1,782	27 c	12	HORRE	3H	1,000 1,000 1,000	207 207 123 123	11 to 25	17	Ti.	-1	12	2,780 103	37	3	=
j	Simer Betri Chinedware	1,782 1,360 1,009 3,829	674 674 1,351	345 345	12	ii M	18	lxi 11	9		1	Ξ	100	1,000	724	80 0	
-	F eron Division	12,00	RF.84	28,876	0,24	6,003	\$2 165	Par	810	æ	72	2	477	23,7.00	9,635	6,921	#
11	Wardha Rospez	8,054 9,009	1,919 3,73	711 1,80	713 38 i	407 300	2,204 4,060	140	11	큙	¥	=	131	6,100	4,073	2,800	á
-	Hadron City	873	78	e)	4	-	1,90	,	4	-1	-1	-{	-	-	2.9	-]	-]
12	(Directors	24,207	9.895 9.844 3.844	1,495 1,495	2,187 2,187 355	C.MX	10,177	346 137	100	17	4	ᇕ	岩	2,101 4,846 4,012	204 1,504 1,605	1,471	484
i		7 #84 29,982	7,000	1,844	1,143	111	5,15	1,22	27.0	u e	=	4	44	44	10		M
10	Estpar -	9,393	1.01	1,011 801 1,161	655 296 150	905 150	1,774 2,80	437	170	100	뎚	•	170	200	12	# .	
î	Brieger	4,000 8,769	1,511			-	1	=	147	43 7.2	-1	=	,	30 72 584	174	125	1
	Berer	14,532		1,754 90r	1,024	897	8,828 2,233	1110	(143	33	15	1.013	200	#	· · · · · · · · · · · · · · · · · · ·	1
21		1,600 9,500 6,734	1,374 878 170 1,868	117	153	621 29 26 180	971 55	E 25	176	となる。	77	14		2778 1348 83	끸	11日	4
2	Yestmal	6,483		1.193	8 67	180	8,012	977	219 215	178		_	234	110	89	80	•
	Franciumy States.	82				_			- 3	_1	1	-	9	_ ,	-	- 1	-
1	Bastor Kanker	2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E 2000 E	100 200 241 200 142 144 144 144	114 101	22	1	188	100	HARE	49 8 543	=		東京 当日東京	Zelle	II I	-]	1
22222	Handgard	1 8	1	1	-		新教育 新新	郭	20	17	-1		214	10	4		- 1
į	Chluithedta -	-	142	拉拉尼一直投 处		_ 3	10				_ [=	_	=,]	=	- E	-1
â	Balgari.	1 4	104	1,00	200		72	30	-	<u> </u>	= :	Ξ}	7	_u	-].	١~~	-
1	Sarragurh Chang Shakur			7	_ 3	1	14	11	1	-	-	Ξ		= 1	~ 1	= =	-1
3	Locat -	1,50	11 21 20	- 3	=]	=]	12 20 21	SKEE-38	퍨		=]:	=	10 17 18	- 82	11	멸 :	
1	Surguja Udanpat	1,50	300	359	স্	-,5	221	•	14	38	-1:	-1	14				1

of livelihood. Part A.—General Table.

OF RAW MATERIALS-(continued)

Eχ	tra	etic	m (٦f :	mi	ner	als

							+	Order S	3 M11	nes										
Sub (lass II		To	otal Ord	ler 3			16 -	-Coal n	esana ew	and	petr	oleum	17 — I	Mines i ld, iron	and me a, mang	tallic ganes	e mir se, et	nerals	
		-pued	Аот	UAL W	ORKER	8		-puec	Acru	AL V	ORK	RRS		pand	Aor	UAL W	ORKE	RS		
agricul	ıts	kers and depend	Tota	1		ially cul- sts	ts.	workers and depend	Tot	al	agr	ially icul ists		Total workers and depend ants	To	otal	agr	tially icul- ists		nbor
Females	Dependents	Total workers ants	Males	Females	Males	Females	Dependents	Total wor ants.	Males	Femules	Mules	kemales	Dependants		Males	Females	Males	Females	Dependants	Serial number
162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	
168	10,354	27,423	10,910	7,205	279	157	9,308	6,117	2,569	840	69	18	2,708	21,306	8,341	6,365	210	139	6,600	_
151	10,275	27,237	10,863	7,139	271	140	9,235	6,105	2,569	828	69	7	2,708	21,132	8,294	6,311	202	133	6,527	
150	9,990	27,080	10,813	7,113	271	189	9,154	6,073	2,547	828	69	7	2,698	21:007	8,266	6,285	202	132	6, 4 56	
11	711	365	112	89	1	1	164	140	17	65			51	226	95	25	1	1	106	
9 1	172 77 429	51 2 244	11 1 82	65		••	33 1 97	 140	17	C 5		•	58	51 2 104	11 1 65	7			83 1 89	1 2 3
	\$ {	11	1				10	5					5	6	1				- 5	
1	31 2	63 5	15 8	17	1	1	31 2					-		63 5	15 8	17	1	1	31 2	4 5
£ 5	1,991	4, G0€	1,757	979	60	25	1,869	4,160	1,GSP	756	<i>5</i> {	7	1,715	445	68	225	4	17	154	
24	1,209 39	2,697 18	1,072 8	438 4	52	24	1,187 6	2,655 8	1,070	420	52	7	1,165 3	42 15	2 8	18 4		17	22 3	6 7 8
1	11 17 715	48 1,842	24 653	520	8	-	16 660	46 1,456	24 595	8 328	4		14 533	2 386	5 8	201	4	-	- 2 127	8 9 10
108	7,121	£1,976	8,905	6,004	202	103	7,069	1,752	8.52	3	13		917	20,224	8,071	6,001	189	103	6,152	
4 8	3 2,724	9,374	3,992	2,694	1 91	48	2,688	1	1		1			9,373	3,991	2,694	91	48	2,688	11 12
	26	1 1		1			26	1	1		-		.	3.5	δ	- }			26	
30 25	895 1,981 1,518	5 869	789 2,24 9 1,870	1,646 1,660	3 81 26	80 25	891 1,974 1,518	1,674 70 7	782 49	2 1	18	-	890 20 7	8 -5,799 5,036	2,200 1,870	1,645 1,660	3 68 26	30 25	1,054 1,506	13 14 15
11		134	41	41	8	11	52	21	9	4		ļ	8	113	32	37	δ	11	44	
10	17	20	23 5 13	14 2 25	_	1 10	21 18 18	13 4	4 4 1	2			7	54 7 52	19 1 12	14 23	1 7	10	21 6 17	16 17 18
1		1 1	1			1	81	32					10	125	28	26	1	1	71	20
1	54 127 72 33	80 71	28 22	11 15		1	47 34		22				10	86 39	2 8	11 15		1	47 24	19 20 21 22
15	1	1	47	66	8	17	73	12		12		11		174	47	54	8	6	73	
	:	1 3 0 20 5 1 4 8	13	2	1		6 1 3	1						3 20 1 5	2 13 2	1	1		6 1 3	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
		6 - 10	1	2 2	2		G	1			. !	"		10	. 2	2		-	c.	31 32
1	2 2	8 8 8	3 1	1 30	53	- 17	36 21	12	=	 12		 11	-	1 83 51	11 11 16	36 14		c	 35 21	34 35 36 37

TABLE XV -Occupation or means

	CLASE		i					_					2. 1	_			_		on	or	n	168	D
	SUB-CLASS	_										OF S						-de	ied).			_	
	ONDER	_	Tyte	र वन	er (-true	ries	ol ol	-г 1	KUNH	CHAN	* = 4		s−(c Jer#									
				•	414	PCR4							Um	MPT BA		., 11	•				,~_		
			18 disa	-0th	er sel	hersi er ha e	(jud eta.	ì		1	(ota)	Order	a.		ie.	Box	± , r	* **	d mans	k selt	1	O.—Y	into de la la de la la
				10	TO E	WOLL	FB.		pradap you	Lo	MATE	WOL	(ESA.		-passia	10	TOAL	Wos	LICT ME		- Same	Ac	Ty
maler	DIFTRICT CIT	Y OR	Total watkers and deputa- dente.	7.	ul.	Part agri turi	401-		Mary Mary	70	tel	Part agri teri	ieliy ieni ieni		1	2.0	tai.		rtisily ricul mate.		predag pers	70	est.
Series man			dezie.	Males	H	Mela Mela	Transfer	Dependant	Total workers	Tage of the last	1	1,44	Tage L	Delwaden	Total workers	Kele	į	Malu.	1	Terpoprisate	wal worke		1
-			152	13.		-	·		_	-	-				_	~~				_		1	
	1) Lear	liser.	IMI	185	120	163	120	110	190	191	192	183	194	104	196	197	196	19	Ão,	101	202
	Central Prov and Berns C. P Erities		1,892	844	216	41	1	632	880	19	251		١	514	3	1	-	1	-	7	et T	194	251
	tricts and Res	a.r	1.883	839	216	•	1	828	t 37	168	237	ŧ	9	212	2	1	-	1	- ;	2	ен.	157	237
	C. P. British tricts	Dia	1,544	743	246	69	1	832	E419	180	208	ž		180	3	1	-	2	-	z	E 4.0	ш	90e
	JUNEULPORE DE	TIRROS	91.0	1 7	285	×	4	127	2.25	507	140		•	111	-	-		-	-	-/	37.8	243	10
3 3	Sangor Damoh Jubinipore	Ξ	18 6 103 60 6	100	¥ 52 86	17	-, -	200	311	-10	BEB	= ,	-	212	Ξ	-	Ξ	=	Ξ	Ξ	볊	-	H
	Jesteurosa Cri	r -	,	4	-1	1		4	4	7	t s	-	-	12	-1	-{	-1	-1	-	-1	4	1	4
4	Nanda Sees	=	=	=	=	=	=[=	-4	-1	-4	=	-	=1	=1	=	=	=1	=	=	-4	ᇻ.	٦,
	NERSCHOA DIV	MINI	1.5	100	-	87	4	e)	328	*	22	2	l – J	ᆅ	4	-}	-}	-)	- }	- 1	ш		#
6	Resets git per Locksage had	=}	3	4	=	_ }	=	ᇻ	20	냺	표	_ 1	-	퍥	=	=}	=	=		=	œ		扫
9	Nimat Betal Chhiadwara	=	34 14	2	-1	Ξ	긭	1	:1	-1	-1	= [=	-,				Ξ	=	-1:	= =		= [
30	HAGPOR DIVINO		140	10	4	27	-(7	4	-]	_[-]	1	7	1	٦,	-1	4	5	4.		- 1	.[
11	Wardha	_1	- 1	_	_1	_]	_[1]	-1	-1	_]	-1	-1.	_ .	_ .	_	-	= l:	<u>- -</u>	: <u>-</u>	- -	:
13	Negyer Nagyon Oere	-	119	11	7	1	-1	7	-	-1	-1	-	_/	1.	-/:	-/.	. [<u>-</u> }.	_ }.	- -	. [-		,
13 15	Chands	=	19	16		- 1	1	7	_	_]	-		_ .	-,∤.	- } -	-, -	- -	-]	- -	-∤-	1=	=	1
15	Bancines Sulaghat	=}	19	15	ĩı	=	Ξ	9	-1	_	=	- 1	=}	-1.	-1-		-}.		- }-		1-	1-	١.
	PHEATTHEAST I	DIVI	20.0	22	4	4	-1	A.	57	-1	4	-	-	н.	- -	- -	- -	-[:	- -	. 1 -	η-	1	
16 17	Rateur B taper	=	179	7	-9	-1	=	8	1	궠	2	=	= -	-]:	-1-		: :		= =	1	1		
,01	Bernt	_[530	90	70	-1	_ ,	- 1	•		2	<u>- </u> .	_	31 -	-1-	.] -	. -	- -	- -	62	22	*	Í
19	Approved	-	20	12	_	3	_	뒱	a .	<u>.</u>	2	- 1:	- -	<u>.</u>	- :	:1:	: =	=	: =	*	7	7	{
20	Akoia Buldana Teotmal	=	20 114	E E	1		=1	弯 -	:].	.]:	7	= :	_ i -	:/-	- =	=	=	=	: =	1-	=	-	!
_	Feedstory State	•			-1	-	_[- 1	23	1	14	_ {-	-{	2 -	- -	-	1-	1-	- (23	7	14	1
3	Makrel Bester	-1	- 1	-,{	-{	= {:	-1-	√յ։	:]:	: :	: [:	- -	: :	: =	1=	=	=	13	E	F	3	-	
HK	Easker France	Ξ	- 7	-]:	=[= :	- -	4	1 =	:[_]		: -	∄Ξ	1=	Ξ	Ē	=	1=	9.00	-	1	
27	Chairspark Chivilchelen Eswarths	=	_ 1	-1:	-		: :	:]_	.5_	3	1	:]=	:]=	=	E	11111	lΞ	1111111111111	11111	[:]	=]	=]	
拉斯拉巴哈特	Salti Faustrb	=	= 1	: i :		= ;		.] -	8 =	1-	4		1	Œ	=	Ξ	=	=	=	-1	=1	-1	
=	Chang Blaker	=	=		1		: =		[=	=	1	: =	=	lΞ	Ξ	111111	1111111	=	1000	Ξ	1	=	
H S B K	Korea Burgu)a Udalyan	11111111			1	= (=		=	1-	E	1	: [=	1=	ΙΞ	Ξ	Ξ	=	=	1=1	=	-[7	
#	Jeshper	-1	4	7-	1	1	1	1	L			1	1						-				

of livelihood. Part A.—General Table.

		_			ι	LASS B	PRFPA	RATION	AND SUI	PPLY OF			STANCES		3	
tion of other si	ubsta	pet	re,			Total C	Class B				ני	Cotal Sub	Class I11		Ļ	
WORKE	ns				,	CTUAL V	vonkers					ACTUAL	WOUKERS	ļ		
Parti agric turi	:ul-	_	ots	Total workers and de pendants	То	tal		ially Ituriats	Depen dants	Total workers and de- pendants	T	otal	Par agricul	tially turists	Depend ants	Number
Males	r emales		Dependants		Males	Fomnles	Males	kemules			Males	Females	Males	Females		Serial N
203	204		205	206	207	208	209	210	211	212	213	214	215	216	217	
4		9	212	2 427,166	839,991	465 142	106,499	49 461	1,122 033	1,613 813	551,175	337,776	83,446	39,140	724,862	3
4	`	9	210	2 210 067	772,863	409 849	100,844	47,048	1 027,355	1,455,206	503 476	295,524	78,886	37,213	656,206	
4		9	179	1,746,794	599,014	347,334	81,484	39 095	800,446	1,178 602	399 436	252,147	66,594	31,452	527,019	
3		9	119	\$50,27c	152,394	78,857	25,300	6,895	223,995	225,243	100,862	51,313	21,853	5,364	144,368	
3		δ	40 11 67	123,635 69 924 166,372	23,550	9,800	6 744	2 030 1 187 2,645	62 485 36 574 84,155	84 065 50,389 101,494	29,345 17,288 33,918	6 869	6 096	1,769 994 1,909	26 232	2
			12	50,995	19,752		75	17	22,349	32 ,625	11,015	4,034	15	15	17,563	
449				41,848 48,477			1,159 1,141	381 352	18 502 22,279	25,332 34,663	8,140 11,571	5 979 7,614	933 932	351 341	11,213 15,478	4
1		1	40				15,037	6,735	182,823	252,888	86,831	48,698	11,925	5,443	117,356	
1			22 18	70 241 106 896 81,794 60,041 73,626	30 030 23 003	17,456 12,099 12,755	2 228	2,042 1,677 733 1,254 1,029	33 747 52,734 39,605 24,103 32,544	50 597 69 169 53 838 33,730 46,552	16 400 23,441 18,090 11,665 16,345	10,624 11,486 10,150 7,695 8,734	3 650 8,578 1,445 1,714 1,536	1,688 1,170 648 1,132 805	23,573 33,241 24,699 14,370 21,473	5 7 8 9 10
				618,056	216,523	126,766	30,14	20,667	274,867	431,098	150,793	96,707	23,813	16,495	183,597	
				75 185 222,803	28 531 78,489	10 011 42,229	2,545 4,414	1 172 2,153	36 643 102,085	47,608 154,838	18,420 51,781	7,018 32,294	1,615 3,075	817 1,666	22,170 67,763	11 12
			••	69,577	£\$,\$97	10,579	155	25	34,101	4 5,671	16,381	7,859	81	15	21,431	
**				128,445 141 233 50,390	43 661 48 492 17,250	27,693 33 550 13,283	11,235 9,170 2,781	9,302 6 457 1,583	57,001 59,191 19,857	91,932 100 012 36,708	31,062 34,151 12,380	20,966 26 435 9,994	9,592 7,064 2,467	7,507 5,159 1,346	39,904 39 426 14,334	13 14 15
			21	285,864	90,575	76,630	10,923	5,02	118,761	198,676	61,549	55,429	9,005	4,150	81,698	
			16 5	130,360 86 753 68,751	40,671 28 290 21,512	36,211 21,509 18,910	4 535 4 239 2,219	2 366 1,975 757	53,478 36,954 28,329	91 227 57 351 50,098	27,590 17 976 15,983	27,230 15 556 12 643	3 785 3 392 1,828	1,994 1,552 604	36,407 23,819 21,472	16 17 18
			31	463,273	173,849	62,515	19,360	7,958	226,909	276,604	104,040	43,377	12,292	5,761	29,187	•
••			31	144,980 120,697 102 181 95,415	53,110 46,121 36 444 38,174	20 417 16,269 14 509 11,320	5,171 6,095 5,478 2,616	2,225 2,329 2 415 984	71 453 58,307 51,228 45,921	84 359 69 906 62 893 59,446	31 096 26 626 22,655 23,663	13,273 11,111 10,778 8,215	2,884 4 005 3,766 1,637	1,295 1,725 1,982 759	39,990 32,169 29,460 27,568	19 20 21 22
			2	217,099	67,128	55,293	5,655	2,413	94,678	158 607	47,699	42 252	4,560	1,927	68,656	_
			1	4,168 7,073 2,249 25,299	1 245 2,334 756 7,464	398 14,000 3,560 4 463 4,450 1 041 2,044 560 7,548	89 584 183 496 411 117 249 75 543	17 221 112 189 160 25 84 58 589	1,084 16 764 5 316 8 903 8,436 1 882 3,29, 933 10,287	1 580 31 574 10,019 14,271 11 538 3,094 5 324 1,508 17 256	563 9,314 3,129 4,689 8,494 948 1,621 441 4,898	327 10,444 2,816 3,459 3,031 773 1,404 462 5,495	78 450 141 392 335 100 206 58 457	15 183 92 159 142 23 76 57 371	690 11 816 4 074 6,123 5,013 1,373 2,299 600 6,863	23 24 25 26 27 28 29 30 81
	-		ļ	10,615 2,514 6,24 32,536 6,863 20,936	2,654 864 2 158 10,355 2 030 6,683	4,121 754 1,443 8,075 1,838 5,992	47 130 172 647 114 1,366	197 57 37 113 42 512	3,840 896 2,039 19,106 2,986 8,311	7,252 1,888 4 677 25,200 5,717 17 709	1,725 660 1,459 7,718 1,612 5,428	3,073 500 1,196 2,429 1,503 5,250	322 116 118 449 96 1,247	125 36 80 86 41 491	2,454 728 2,022 15 053 2,512 7,031	32 33 34 35 36 37

TABLE XV -- Occupation or means

									LAMS B	_ = ====		EOIT	AND 8	OPPLT
	CLASS -							٠	nem D	-, 44				
l	aUB-CLASS					Or	der &-T	extiles.						_
	ORDER -					•	1					1		
١				Tetal On	der &		I	1 1.—	Cutton g	inning repta	, clean E	ing a	-	
١				ere T	WEET HERE.	1		١	Acro	L WO	art in	.	Ì	
١		Total			Part			Total	Tota		Parti agric	انح	Depend	Youl water
١	DISTRICT CITY OR STATE.	and intend	Ter	al.	agri outu	rate	Depond anis.	and depend parts			tert		MH.	dayand auth
		ants.	1	remales	Zi.let.	Person	1		4	Tan I	1	Talan.		
			7		7	==	223	224	226	225	10	238	229	230
	1	21.8	213	230	21	_=_	-	i	i	1	1			350,540
•	Central Previace	- 12 2-2-12	0 150.258	117.000	18,113	1	178,35	İ		1		1		300,611
	O. P British Dis tricts and Bersr .	300 31	133,781	103,684	16,511	13.43	183,991	1			1	1		274.11
	n P British Di		0 115.88	11.29	15,363	12.50	133,06	23,633	9,797	4,96	1.07	600]	
	tricts	- 71000	1	1		1,11	17,27				1	ı	1	
	1 BEST PORK DIVING	10,0			en	1	4,36		H 26	4 1	# # 25 75			r 3.17
	Dames	= 193		1 2 U		1 "		1	•		1]_	4	1
	10 Perloce	_ 6		1,00		١	7 2,E		1			5 =	1 1	4.63
	Manala .	- 4	12	# 1 2	20 25	4 1	9 29	20 20		1	1	3 12	1	4,44
	HEREUDEL DIVIS	1		1			1		2,8					5.77 8.47
				g 15	70 8		25 25 E		40000	1	1 1	21 2 20 2 21 4	1,5	17. A. S. S. S. S. S. S. S. S. S. S. S. S. S.
	e Hardegaper Timer Kimer	日星		21 LV	20 2		8258 2275	12	2	ᄤ	۳.	- 1	2	79 20,13
	n Betul 10 Chhludwara		-			1	40.0			- I	1	21 2	1 .	20 0,2
	R SAGR DIAITION	- 1	13 E. S.			., ,	3 5	2 4.1 0,1	옆 ;;	5	- 1	٦.	G 30	20 14.5
	12 Reflect	- h		- 1			11 11,	112 4.0		"]	-	5/	,	316
	M SPOR CITY	۱	12		43	ی د	## E	56 S	, 150 A	ed '	멸			
	18 Chands 14 Bhandura 15 Bulaghad			期間		54		1		7	14			20.5
	CHEATTING ME I	- 1	200 21	, see \$1.			757 A. 253 II.			•••	17	_ 4 :	7	質点
	KIOW.	1 .		200 L	075 1. 114 1.	227	516	뛢	멸	4	14	- 11	-1	
	It Brissber 16 Brissber		٠ ا	919 11.		118	570 20.	229 21.4						П.
	Berar			200		25		盟	200 2. 346 2. 346 1.		115	뼕	贈	
	To Americal	=	17,791 19,720 10,420 8,208	(6) (6) (8)	(801) LASSI LASSI LASSI	闔	201 4				60	164	1. -	41 50.5
	21 Buldens 22 Yestmal	1				419		1	131	33 10	77	7.	_	P 12
	Pendatory Sta	[-			22 2,661	10	- 🚽	111	4	- 1	11		= =	17 19 1. 10 1.
	To Makrel	=	12,641		1.647	H	PART OF		THE T	1	끡	_ 1	=1 -	1
	20 Easker 20 East-spain 37 East-spain 20 Chhulleadan	=\	231 12,640 2,320 6,330 2,947 1,161 1,512	100000000000000000000000000000000000000	BARE 3530 835 8	ENNESSERENTE SERVICE	3	电影电影		_ 1	=]	11111111	Ξ] -	ء ۾ ۽
	20 Chhulkhadan 20 Kawardha	=\	1,512	.100	169	100	Bee 9 TE		19	12	4	Ξ	= =	4 4 7 7 4 4
	20 Bakil 31 Felgara	=	250	119	810	14	-	.뭐	- 🛊 :	=]	1	=	= =] ;
	22 Charles Bhaltan 24 Cannel Bhaltan	-	4,754 4,754 4,100 5,754 2,400 8,753	100000000000000000000000000000000000000		8	H		- 🖫 ·	- 1	-1	=	=	-
	24 Kores 20 Berryja 20 Heliyer 27 Jestym	=1	9,400 9,900	2	2,230	694				<u> </u>	_			
	and Jack Per													

OF MATERIAL SUBSTANCES-(continued)

Sub-Class III -Industry - (continued)

99 _ C	otton≪pli	ning alvan	ing and						Detail	s of Gr	oup 22.						
21 ()	14) # (A)	ring, sir	ang ana			(a -	—Catton	spinning	•			(<i>b</i>)—Coti	ion sizi	ng		
	ACTUAL V	7onKEn∢					Actu	AL WORK	rns		pend-		Асти	AT %0	RK FR9		
То	tal	Part agricul	ially turists	Depend ants	Total workers and depend	Te	otal	l'arti agricult	nliy urists	ļ si	ters and depend-	To	otal) ngr	tially loui lata	81	lb-r
Vintes	Pamalos	Males	Femiles		ants	Vales	Females	Vales	l emales	Dependants	Total worker	Males	Femnles	Males	remales	Dependants	Serial number
231	272	ध्या	234	235	276	217	238	230	210	211	242	243	241	215	246	217	
117,635	95 418	14 789	11,485	137 487	37 083	3,581	27,448	342	3 064	6,054	1,867	383	761	18	192	723	
101.808	81,772	13,431	10 845	116 055	33 579	3,216	24,471	325	2 933	5 892	1 509	383	539	18	131	587	
93,379	75,991	12 892	10,630	106,744	29,621	2 869	21 435	303	2,853	5 317	1,102	116	524	11	127	462	
10,85;	'	1,657	91	כני בו	1,999	100	1,851	χι	212	1	235	80	7"	11	22	120	-
2,508 1,070 3,440		55 55 55 55 55 55 55	24.7 E.1 3.20		2 22 23 33 33	25 23 31	241 540 341	1 2 12	102 47 90	50)	21 140	1 1 44	27 1 42	11	16 6	63 54	1 2 3
1,811	(,	1	1 731	3~	3	270			53	42	10	10			e.	
1,506 2,319	1,210 1,711	227 140	147 10.		40 315	3 8	505 55		າ 1	15 15	6	2 2	7 2			1 2	4 5
14,165	2,3%	1,91'	1,55°	16,567	\$,°°C	F01	2,150	51	33	1,304	c	3	I	Ì		3	
1,824 3,115 3,083 2,449 3,684	2,261 1,721	475 210 374	221 12: 43:2	255 255 255 255 255 255 255 255	761 360 1,786 110 1,260	142 4 278 5 372	52t 731 721 100 401	60 10	131 32 11 34 120	04 25 787 501	6	3			İ	3	6 7 8 9
12,300	Į.	1	6,971	55,503	19,500	1,-9!	13,511	150	1,930	3,20	7~(G 5	301		91	307	
2 410 18,347				2 710 21,000	315 10,588	44 634	229 7,813	14	27 331	2,111	410	31	113	1	1	ر26	11 12
5,83	1	15	1	5,000	2,777	120	1,730		11	92,	51	31	1		.	கூ	
11,644 12 604 4,28°	10,954	1 970	2 021	13,920 13,130 4,634	3,003 4,427 143	159 916 37	2 439 2,916 85	10 133 2	787 707 22	405 593 21	357 11	20 9	205		96	42 2	13 14 15
19,070	1		1,237	21,52,	4,830	170	4,192	41	334	462	73	•	47		2	3	
9,494 4,319 5,257	4,011	772	38	10 969 5 072 5,786	3,615 721 494	127 30 19	3,226 518 448	40 1	256 65 27	262 173 27	73		41		Ð	32	16 17 18
8,429	1	539	215	9,311	3,958	347	3,036	22	80	575	407	267	15	7	4	125	
3,22; 2,03; 1,15; 2,01;	1,290 1 1,315	67	67 40	2,428	2,025 543 983 407	150 104 82 11	1,678 258 786 314	10 7 5	23 28 9 20	197 181 115 82	323 52	226 30	10	7	4	16 97 12	19 20 21 22
15,82	7 13,646	1,358	640	21,432	4,404	365	2,977	17	131	1,062	358	.]	222		81	136	
3,91 1,08 2,07 86	3 3,800 7 925 4 1,497 6 811	25 60 57	65 19 42	1,311 2,316 1 047	1,693 380 35 6	215 3	1 1,262 219 31 5	4	8	216 161 1							23 24 25 26 27
29 35 6	0 399 3 59	22	17 17	276 60	1 20 2	1 1	1 17 1		5	2							28 29 30
1,18 65 11 16	0 800 0 12	3 78 9 1 4	si c	796 162	12 447 5	100	10 217	7	1	121 4					.		31 32 33
2,26 62 2,07	8 600 9 68	2 87 4 67	2.3	4 622 1,046	53 110 209 1,430	1 11 23	52 54 177 930	fe	3 5 102	55 21 477	358		222		61	136	34 35 36 37

1

TABLE XV -Occupation or means

CLASS B.—FREPARATION AND SUPPLY

she's-Class ILL...

ŀ			-1											0	rder 6
1		ORDER	-{								Detaile	ot Gro	ap 23 (~(a		
			- }		(4)	Cotton w	mylag.				(at) C	ottom s	ad elik v	rearing	
			}	1								Lerra	WOLE .	_	
			- 1			10101	L WOLET					-			
	DI	STRICT, CIT	r or	Total workers and depen- dents	Total	-	Faril agnesi	ally ensts	Daysa-	Total Total	70	ual	Part agricul	ally terrate.	Depen-
Series No.				deinta	M.Sec.	1	K Line	1	Depos- duats.	depen- dants	1	President.	No.	1	
Ž.	1	1		248	20		24 J		302	384	-	366	- -	255	239
	1_			1		{	{	- (_		[]				1
	1 *	miral Prev und Berer . P. British		306,414	111,043	64,616	14,434	8,222	128,854	2,071	229	291	•	-	856
	11	tricts and Be	mı –	389,4T	97,360	64.471	13,063	7 753	108,830	3,078	223	251	6	-	956
	١	. P Britis tricts	-	243,33	80,545	E3,745	13,673	7,650	100,011	3,077	829	259		-	933
	13	PRICEPORE FIGH	DITE	0,0	20,00	2,004	1,022	#3	13,41		-	19	-	-	
	11	n-tegrat	_	8,81	7 LOU	1,011 45 1,35	20	끯	9,776 1,307 3,79	i _'	1 -		=	=	- 9
		abbulptes successors (5,41	1			254		1	1	<u>'</u>] [_	2
	do	danile.	_	. 40	1.50	1.22	227	140	1.87		4 3	_	=	_	
	-1	Seeni Kanacasa Di	-	6,4	} ') .	1	}	1	j	- 2	100	1	-	74.5
	- 1	Enter Crime		1	46 160		٠,,	_	9.00		-	_	_	-	
		Symmet Retail			07 1.KI		200	111	2,50 2,47 2,47 2,47	- L	7 19	īs:	Ξ	Ξ	162
	X	Cabindran	•	. 8,9	33 3,37	1	1		4,84	٦ -	1 -	l -	-	3] =]
	71	Naseva Divis Wardka	LOM .	141.3		1				1	1		l] [753
	12	Euller		- di		1	1	12	17,94	14 1,30	1 .	1	Į.	- 1	691
	- 1	Exerce Over Charles		- 15,7 - 31,1		1		1	11.5	, L	7 -	20	١ -	-	376
	끏	Chards Showlers Baloghot		- 213 19,1	빏	5,00 777 14 3,00	I Little	1,16	2.4	, n	1 -	F = 1	1 -	Ξ	- 64
	- 1	CHEATERSAN BLOR.	n Der	z 44,		1	E,08	t			4	4 -	-	-	-
	177	Raiper Belavious		113			병 않	9 44 20 11	10.71 4.51	<u> </u>	<u>-</u>	2 =	=	=	=
	ግ	Drug Berar		19,1	,		3		1	1	5	-,	_	-	- 1
	19	Amraeti		. 7			10 10	١,		_	1_	-] _	_	-
	112	Akota Bakhpa Yootnal		1		H 10				- 53	4 =] [= =	=	_ =
		Fundatory 8	tates		15,4			r	1			-	-		-
	37	H kyal Boriar		10,	100 700 840 110 110 110 110 110 110 110 110 110 1	6년 1일 12.6	d 1			= 발	=	=	=	=	=
	建筑的名词复数的	Lanker handgeen		1 1	760 1/2 100 1/2 101 1/	2.5 2.5 77 77 77 77 77 77 77 77 77 77 77 77 77			1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11111111111111111111111111111111111111	1=	-	-	=	1 = 1
		Rivatragura Chiaril hadar Kowardia	ı	N .	110 110 110 110 110 110 110 110	η	ğ i	1	1 5	77 -	=	E	Ξ	=	=
	×	Bakti		- / '	60 10 10 10 10 10 10 10 10 10 10 10 10 10				j,	-	1111111111	=		1	1 = 1
	ž	Sugarh Surangwa Chang Blake		1/2	7	1		3	9 7	75	=	1 -	1 =	1 =	1 = 1
			-	1 :	<u>@</u>	ğ .	7	3] :	E -	[=	E	===	=	E
	7	Cauper Cauper Cauper		1		14 10 150 10	9		i is	E E	ΙΞ	1 =) =	Ξ	1 = 1
	•	,		•	بدي	~~1	"	~ ~	~, *,*	~ ~	, -	-	1		1

OF MATIRIAL SUBSTANCES—(continued)

Industry-(continued)

Textlies - (continued

14Xille	·\$ — (con	tinucii				1						ł					-
23 —Je	ito splu	ming, j	pressing i	and werr	alug		21 - 1	Rope, t	twine and	string		25 -	-Other h	· fibres : iemp, s	(coconnul straw, etc	t, aloes L)	, flax,
dopen		Λυτυλί 1	woner	ns !		depen		Actuai	1 1/3/107/	lte.		-uəde	۸ ا	CTUAI	women	яв	
kers and	To	tal	Partl ngricul		*	L Cre	Te	o tal	Partl agrlent	Inlly Iturists		ers and depen-	To	ital	Parti agrleult	ally Iurista	
Total workers and dopen	VI sles	Femal-4	Males	Females	Dependants	Total workers	Vales	Females	Vales.	kemiles	Dependents	Total workers dants	Maira	Females	Males	Femiles	Dependants
200	261	2522	203	24.1	25	201	267	2(4	765	270	271	272	273	274	275	276	277
2.129	795	569	145	76	765	3 676	1,065	1 322	147	194	1 289	1,345	399	428	91	165	518
1,953	758	535	142	76	660	3,440	1 005	1 252	146	194	1 183	1,296	396	401	91	165	499
1,537	549	474	103	83	514	2 837	854	1,003	117	150	980	1 167	372	361	86	164	434
3 61	i i	110	ć	c	123	452	100	161	21	1	155	191	C s	19	3		105
65 5 120	2 4 41	21 41	21 21	***	2. 1 44	2.1 7.1 104	8:	16	7	7 22	77	01 18	31 7 21	17 2 2	3	- 1	50
10	,	1			44		30	36	-	-	3C	72 10	21	2	1		16 13
7 120	17, 4(-	40 55	1	,	16 37	1 1	41	22			20	22	2	2			
٠٢،	278	211	e(35	271	1,190	331	151	EG	101	421	577	164	77	50	31	152
නා 11 _ස	34	35	5 <u>1</u>	16 7		488 403 187	133 117	172 156	48 5	85	183 130	20 20	11	1		-	
12 23 171	8) 30	62 52	17	 15	44 12 40 40	187 72 86	91 20 31	76 8 21	1 2	4	80 4 28	<u>जार ने</u>	11 148 2 6	76	50	38	121 2
173	1	47	1-	٤	es		229	264	33	4,	253	550	126	235	32	12"	156
52	42		3		10		. 60 68	79 64	3	" 1	71 65	72 257	68	23 95	1 5	21 23	8 94 1
111	- عر	 42	11	ō	40	117 133	3 s 47	40	93	20	43	307	21	700	90		
111 13 13	i I	42 2 3	3	- 3	c c 40	133 183 34	47 45 10	66 11	23	29 12	42 72 4	197 64	31 26	100 20	23 3	79	66 1: 18 1: 14 1:
17 · 6	12	<i>c</i> ₂	1	1	<i>E3</i>	\$15	121	137	c	9	157	5.2	15	27	1		11
6 31 141	2 (51	3 12 51	1	1	1 17 39	122 250 38	40 71 10	31 91 13	1	7 2	51 91 15	40 9 3	0 3 2	24	1		7 3 1 1
416	209	61	1		146	603	151	249	29	35	203	129	24	40	5	1	65
297 18 101	158 8 43	48 C 7	38 1	18 5	91 4 51	316 66 119 102	58 40 39 14	132 5 41 71	8 12 6 7	12 1	126 21 39 17	8 14 86 21	3 6 7 8	2 32 6	4		1
176		 34	3		105	102 236	60	71	1	22	17 106	21 49	3	32 6 27	1	1	1
33 22 4		8 4	1		21		3 2			**	i	1	1	21		_	19
	1 1		1	-		25 6 3 10	7	9 1 1 1			13 2 2	3		3			23 24 25 27 28 29 30 31 32 33 7 36 36 37
13 51 27	1 1	16			35 35	10	2				8						- 27 - 28 - 29
		=	A		22	90	31	31	-		28	 		24			12 30 31 32
15 6	1 1]			7	35 46 11	4 8	17 0 4			14	7				-	- 33 - 34 - 7 35
5	2	1	1		2	11	8	4	1		14 32 4	2	2				- 36 37

TABLE XV -Occupation or manns

					TAL	LE	XV	-0	CGnb	10101	1 01	AND BU	PPLT
								C.		PILL	P.	ob-Class	11L-
Ī	CLA95												er 6
١	BUB-CLASS -	I											
-	ORDER	25.	of woolles	rs said blen kets	epismert, L eurpets	WESTERS De.			27 –80 k	epianeri	and we	LTOTAL	
		1.		TU V	LERS.	\neg		in the		OTILA W	ORE ED-		
		and depres	Tot		Parts	ally assets		1	Tel	ı,	Parts	11y persets	. . .
	HETRICT CITY	* \ .	-	Paralle	1		Heaton	Total western	Male.	4	1	Perade	Depreschalt
	<u> </u>	latel.	1	1	i i	Ĭ	L <u>a</u>	-1	293	296	267	298	259
_	<u> </u>	¥76		200	261	200	253	291	 ~~	-	 	Ť	
				1	. 67	57	- A.B	78 199	6,97	4.12	574	4 413	1,907
	Central Provi	1	178 4.01	1	7	٦		95 18.1	0.73	3.84	⊌ 15	40	2 7,553
	ti. P British tricts and Be	Dia 12	1,162 3,77	3,91	53 64	8.	1	1	1	1	58	40	7,301
	O P British	*** I	1,236 20	35 3.4	46 61	명 7	24 4.	752 177	77 0.64	7	7	7	181
		1	1	,,,,,	ad 1		80 2	110	258 I	"	# H	-	21
	JURNULPORE I	A MERCEN	1.212	"] .		8	21 14	31. ··	-1 -	= =	٦E	=	~ ₁₄₆
	1 Sauger 2 Dames 3 Jubbelpers	-	461	111	100	04	*	257	241	M -	-	-	114
	10314Though	TTT	ᆆ	15	4	13	11	527	٦	=	* =	1 =	- *
	4 Mandle	1	119	켪	29	. ግ -	1	14 -	- d	DI)	441	4	40 925
	NERSONA D	ALTERNA .	1,491	##	121	19	7			1 -	-	1	.
	B harringhpu		200	140	10	8	19	907	837	203	307	1	. 14 mi
	g homer	-1	**	160	10	20	꼂	212	11	2	٩	1	79 5,191
	TO CPFILIGABLE		5,865	* 1	1,000	259	***			SO .	18 -	٦.	_ 114
	Harry Dr		195	15 250	120	25 31	4	100	1,000	2,273	190	1	2 3,87E 5,690
	14 Selber	-	827	200	7	-7	- 1	-	-,	120	11.0		40 95
	Eastun C	- TT	1,892	21.	800 163	1	- E	141	200 4,600 100	1,펖	1,1	_ 1	_ = 172
	13 Chanda 14 Bhandara 15 Balagtas	=	****	3		-	-	1,434	5,44	1 235	2,900	455	25.0 2,595
		LAN DIVI	- 5,945	1,124	2,296	157	8	200	1045 2,045	201	343 1,007	110 272	200 1,003
	16 Briber	:	1,40	413 100 545	207	48	퍪	210 120	1	7	-	- 1	101
	18 Deng		1,930	678	506	133	135	743	289	210	l l	า	12
	19 Aminori		247		뀨	1d	30 107	. xm	20	=	1	=	=
	20 Alroi		1,000	906 315	12	ij	-	-		917	273	11	11 954
	22 Yeeksal	ny State	1,016		331	30	12	383	744	_ \	- 15	-	- a
	en Makest		1	1 _ 1	<u> </u>	= ,	=	\ - <u>}</u>	_ eq	_ *1	_ ``l	=	Ē = ,
	26 Easker 26 Easker	m	1 40	4	141	7	- 1	1 19	- 9	_ 3	Ξ	=	1 =
	27 Eleaning	eria Labora	- 2	15	826	! -	١	۱ _ ۱	121	- 5			_ =
	20 Eawner 20 Saktu 21 Raigne		El =	1 =	1 =	Ξ	ΙΞ	E	11.7	_ •	_ ㄲ	Ξ	II
	22 Sureag	arb Ebaker	= =	1 =	\ - ,	ΙΞ	=	-	"	= 1	1	=	=
	31 Ecres 33 Feets		= =	K =] =	=	Ē	1 =	=	=	-	=	-1-
	26 Pilar	 	-	1/	1	1	1						

OF MATERIAL SUBSTINCES -(continued)

li dusten s-leentinu di

ì	i dusten s	-{01	tinu di	t															
I	ratiles—	(cr ifti	1117લેં																
,			-				,	Det	ails ol	Group	27								
		(a)	Silk	-panner	•			(b) SiIL	Weavet	r		(c) T or n	ot con	abined	s whet with si vlug)	her comb ilk or cot	oined ton	
		λ	TI AL	WORKE	n4	i		4	CTL AL	# O#£1	1114		elva	А	CTUAL	WORKI	-119		
1	Total workers and depen	Tot	n le	Part naticul	ially Itorota	•	Total wukers and dej n	Tot	าไ	Put	tialis Iturista		ers and depon	To	otal		tially iturists	•	
	dants	Males	i mafra	Vaire	talen l	lings n fants	dinte	Maler	t omales	Males	k emsles	Dependents	Total workers	Маря	P males	Males	Females	Dependants	Sorial No
	જા	271	272	zu	701	24	<u> 2</u> -4,	217	294	500	317	201	502	203	201		106	307	-
	4.239	696	2 293	116	223 ₁	050	10 496	1 089	191	8	12	5 013	4 168	1 289	1 035	450	178	1 844	
	4 140	696	2 529	116	223	915	10 331	4 878	491	6	12	4 962	3 688	1 183	829	435	167	1 676	
	3 631	£01	2 525	115	223	80	10 260	4 857	4 70	6	12	4 913	3 688	1 183	829	435	167	1,674	
	₹3	-	3			1	,		3	İ		1;;	۲,	ı				31	
	- 32 	_	-31		-	1	272	_	1	 -		50 117						327	1 2 3
		-	١,	-			201			-	٣	115						33	
	276	- 5;	15	-	- ,	103	8,0	1				1	4	1			"	3	5 •
	2,6	3,				100		15	173		1_	217	65 1	50 1	31	1	23		ē
	261 4 11	} +	1	3		100	511 5	152 5	174		12	215 -	35 31	28	า วัง		24	C 1	6 7 8 9
	2,62.	\$5.	1,0%	5 57	70	610	1	1		i I		\$,5\$r	C F C	30	191	3	3	320	
	784	i	1	i	2			i	191	- 4		2,9 ,8	492		156			33(11 12
	240 1,517		ì		45 23	5 00 24-						2,667	18	27	31	3	3	26	13
	900	1	1	ŧ		1	1			2		1,468 6		η	4	-	140	67	13 14 15
	269 63			1			o l					7	2,925 521 2,101	1,116 146 970	607 163 441	451 56 375	140 60 80	212 790	16 17 18
	301	1		4 1	1	110	3	1	Į.			i 49				_		2	18
	30		1	2 1	ı	10	j	i	1			14 35	1 1						19 20
	9	1 3	6	1		3:	2 5 105	.,,					~ 2				_	2	19 20 21 22
		,		1		3	- 100	111	. 3			51	480	106	206	15	11	168	23
													છુષ 1 5	38 1 - 3	14			46	24 25 26
																10	0		27 28 29
	. 9	9	, (н -		3	5 169	2 111		2	_	51	121 235 17	37 21 5	41 143 7	5	9 2	43 71 5	31 32 33
								3	:		-		3	1	1		.	1	23 24 25 27 28 29 30 31 32 33 4 35 35
	Ţ	1	ı	1	1	ı	1	1	1	1	İ			1		1	J		и

TABLE XV -Occupation or means

1	CLAMB	,											CIL	.KS B -	_Fre	PARAT	10 7 A	NI BE	PPLT
- 1	SUS-ULARS							_									1 ab	Cham	п.–
	ORDER	_																Orde	u 8
		20.30	-Hai	t e	and an work,	d her iron)	-	75	.—P	4	e week	pled w	10.	30 - D pars	yelse son u	bleest st pos	pref be	rinting (textu	pre-
		2	ACT	TAL	WOLK	.		Caper	Aa	TUAL	VOR	ne.		4	مد	TUAL Y	rounte	.	_
	DISTRICT CITY OR	Per tre	Tota	ı.	Parts agrice ru	iter		per same	Ta	est	Plact Agrico TLS	alte-	4	3	To	tal.	Purts agric Nos	one i	-fi
Secret Xe.		de M.	*	Yearsh	1	President		148	No. No.	P males.	Male.	Pecselve	Departments	Total work	Na.	Pertubbe.	Male.	Perceber.	Dependee
	1	208	2.00	310	211	311	213	114	215	216	317	218	219	<u>a⇔</u> (321	300	333	224	225
Ī	Gentral Previnces	219	•4	es	1	-	•				_	-	2	3,023	1,205	1,058	30	n	1,685
	O P British District		er	30	1	-	84	6	1		- :	-	9	3 8079	1,300	2,043	30	23	1,656
	C P Bettlak Dis- triets.	1	63	*0	1	-	64	٩		-	-	-	,	3.350	675	1,001	81	23	1,418
	JUNEOUS DIVISION	•	1	-	-	-	1	1-	-	-	-	-	-	153	146	F	4	1	443
1			-	Ξ	=	Ξ		ξ.	Ξ	=	Ξ	Ξ	Ξ	960 130	2.0	12.	_ 1	=,	165 73
	JUNE LEWIS CHIT	-} '	1 1	-	~	-	1	1-	-	-	-	-	-	2.5	,	-	- 1	-	•
- 1	Mendin ~	- -		=	=] =	=	=	=]=	=	=] =	13	21	1	14	1	12
	NEWFORM DIVISION.	1	1	,	1	-	1	1-	-	ł	-	-	-	247	200	1 1	1	4	204
1	Harbarge bad	1		- ا	=	=		=	-	-	-	=	=	35	35	-11	- 1	= {	12 15
	Botal Chilindware		-]	Ξ,	Ξ		=	Ξ	=	Ξ	Ξ	Ξ	19 19 13 176) j.	- 4 *0	=	= ;	11
	HACPUR DIVERSE	- •	1	*	-	-		1-	\ -	1-	-	-	1 -	5,539	630		#1	25	2,043
1	1 Warding 2 Engpur	-1 :	7	i	=] =	H	4=	-]=	=	=	} =	1,860	433	101	14	- 7	T#
	MARPHE ONLY	-1-1		-	-	-	-	-	1	-	-	-	-	212	117	25	,	- 1	mi
1 1 1		. 3	1	21	Ē	Ξ	1	- -	ĮΞ	=	Ξ	Ξ	Ξ	2	21 94 97	-2	-	- 1	13 130 109
	CHR TYMOLES DYF	ء (-	16	1	-	-	١.	┥・	4	1-	-	-	,	24	#	Ze	4	-	27
1	6 i Raiper .	1	15	<u>-</u> ,	Ξ	Ξ		 =	-	Ξ	Ξ	Ξ	Ξ,	_4	-	_25	-	=	, pi
	Bersr .	-	4	-	-	-	1	╡-	-	 -	-	-	-	540	200	42		a a	\$30
;	Dukhum.	~! -	1 1	1-	ΙΞ	Ξ	-	ΙĒ	ΙΞ	=	1111	Ξ	Ξ	174	114	14 20 20	- 1	= 1	
-	Feedstery States .		, ,	(•	ΙΞ) [1	ľ	Ľ	_] [_	94	-	10	_]	-	•
	ri Makrat N Bastar	- -	-	-	=	_	-	-	-	=	-	۱ ـ	-	- 1	-	-	-	=	=
1	M Ranker 16 Randguou	= =		=] =	Ξ	=	ΙΞ	ΙΞ	1:	111	Ξ	Ξ	=]	=	Ξ	Ξ	=	=
	H Bastar Kanher Kandguon Khalyaguth Halyaguth Khalyaguth Katurulia	= =	E	Ē	1 -	Ξ	1=	1=	=	=		131111111111	шшшш	1 – 1	Ξ	=	HILLIII		_;
1	R) Saleti	3	1=	(=	ΙΞ	(-	1=	=	Ε.	ξ.	Ξ	Ξ	=	-	-,1	-7	ΞΙ	1	Ξ΄
1	Raigurh Borunturk Chang Bhaker	= =		Ε] =	Ξ	Ē	ΙĒ	Ξ	=	=	Ξ	Ε.	=7	=]	=]	$\Xi \perp$	=	=
1	Chang Blaker Loren Surgerja Udasper	={=		Ε	Ξ	=	Ε	111111	=	=	=	3	Ē	_ 4	=		= }	Ξ	Ξ
3	G Jubjer	13	4	1	=	=	1-	{ =	Ξ	=	=	=	=	- 1	=	-1	7	=	=

TABLE XV -Occupation or means

							T	A	Ы	Ľ.	7/	_	-Oo	ou	pai	ħΟ	n	or	me	ns
1		LLASS -	CLASS S.—PREPARATION AND SUPPI Sub-class III. Order 7 - Hides, akins and bard noticials from the saimal kingdom— (seesingled) Z.—Makwa of leather actuales, such M.—Parriers. Zh.—Boos, brong, here, abad,														PFLT			
		EB-CLASS -	_1															8×	b-eluse	ш
		ORDER -	.[0	rder 7 -	-пи=	, aktos	ا اس	ard r	nated	jale :	from t	be sair	nel l	12.61		(000	-	4	
		V							(
			B,~	Maker Maker	of least des, wa	her ort ter beg	lejes, s s, etes	ee eh		,	₩~F	Petria			33.	Во	ce, i	vors.	icaca, să Ital	wil,
į			100	**	TUAL Y	ORTE	-		i K	Ac	TOAL	TOL				, ac	AUT.	. WOE		
	וום	STATE	P STATE OF	10	tal,	Part	ally opi	d	Part Fact	Te	12L	Part! gra tur	istly ista	ji Li	Workers had	Tot	a.]	Part agri	raily roul- rata.	gi
Serfal No.			Total wer	Mala	ame les.	Males.	Permiss	Dependent	dants	Male.	Females.	Males	Promise	Dependen	OKRIE OKRIE	N. Lie.	Technical.	Males.	Femilia	Dependents.
	ĺ	1	314	345	348	347	243	340	300	351	1	363	354	15	336	237	2.6	300	300	361
	}		}	}	i	}	l i		ì		li	ı i	i		1			1	į '	
		niral Province ad Bernt	1	1	1	1	()	9,32	(-	8	-	-	1	156	1	1	-	7	1
	0.1	P British Distri nd Bernz	CEM #10	1,38	685	206	123	2,08	6 39	-	1	-	-	1	1200	27	, "	-	(1	מז
	0:	P Inchia Dietel	3.72	41.31	904	193	109	1,90	9 0	-	۱ ۹	-	-	؛	114	3	46	-	7	53
	3,	PROTECTIONS DIVIN	×04 "	-	14		l u		4-	-	-	-	-	-	11	•	10	-	-	•
	1	ripejbisa ruoji rakis	= 1	범 :	4 - ;		=,	1	# -	Ξ	ξ,	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	=	Ξ
	40	HEFTLESIAN OCT	-}	u ļ	4	-	-	1	4-	 –	-	-	-	-	-	-	-	-	-	-
	\$×	undle eest	= 1 3	04 78	d is	: 1	4 1	1	<u> </u>	1=	l_	=	=	=	17.	ا_	10	=	=	
	- 1	ERRUPA DIVIS	1	1	22 22	1 -	- 40		4_	1_	-	_		-	1_		_	_	_	
	d s	landa et por		1	1	1	1	1	1s _	1_	 _	1	(-	-	-	-	1	_	_
	e i	ioshangabad ismar	- 1	10 (0) (2)	caí			4 1	₩ ~	=	=	=	=	1=	1=	1=	=	=	Ξ	111
	A C	intal Inthorware	= 1	리 1	60 H	- E	4	7 3	S =	=	=	=	1=	=	1=]=	=	=	=	=
	15	A PUR DIVISION			r I	<u>د</u> إد	- F	1	29 -	1-	-	-	-	-		٠ إ	10	-	- 1	Ħ
	11	Ferdis. Segyar	=[;	130 130	녆 -	.l -	Į -,	Į.	젊 :	: =	[=	=	[=	(=	-	ſ-,	Ĩ.	=	(= 1	- <u>n</u>
	,	Asyon Chry	-	11		7_	1_	1	4_	1	1_	{]	1 =	1_		1 -	3	ΙΞ		
	15	Chaude	=	101	2	4				. _	1-	_	1	1_	1-	1_	-	_	1	
	15	Rhendere Belegkat	=	101	200		,	1	려 -	: =	ΙΞ	=	=	=	1=	=	1=	=	Ξ	= ,
	-1	CHMATERIAL I	4710	EE3			4	1 1	ES#	4-	١.	4 -	1 -	[4 :	1 :	4	- 1	7	•
	볊	store Raiper Bilesper	={	131		표 -	17	4	100 80 100	<u> </u>	: _	1=	1=	1_	2	뭐~;	14	=	1	_ •
	7	Drag	ı	- 1	- (- 1	٩ -	1	- (- 4 -	-1-	1 -	{ =	[-	-	-	1-	-	=	=
	ı	Berkr Amraeti					Ľj,	•	1	*	٠ [١	2	-	3	1	1 -	٦.	l	-	13
	릙	Amraeti Akolo Buldona	=	通過)(0)	퇿 _	1	Ĭ	펿-	= :		뉙 =	1=			2	-	4 =	=	l - *
	퓍	Teotmal			٩	취 -	٦-	- {	12 .	- -	- -	: =	1=	1=	د :	14 ±	47	₹ =	=	·- r
		Franking Stat	- and	108	140	89	14 1	14 :	133 ·	-}-	- -	- -	-	-	- -	· –	1-	-	-	-
	12	Makrel Berter	Ξ	~,d	- 4 -	- 취 =	: =	١.	- d :	-1-	:1:	: =	1=	1:	:1=	:]=	1=	1 =] =	=
	20	Nameterson.	=	107	- NO -	.]:	· l –	٩.	14			: =	1=	-			1=	11111111111111		111111 1111111
	2	Chierry bedree		107	α.	: 1 :	1 =		~		: :	1111111	=	- 1		. 1	1	=	(=	=
	30	Balti					: =	. 1 .			- -	: =	1=	1111		1=	Ē	=	1 =	l =
	ž	Sarangarb Chast Blake	=]	101	4	54	4 -	1	m.		-1-	= =	=	1:		: =	1=	=	1 =	Ξ
	31	Lores berguja	={	1	4	111		7	=		= =	Ξ	ΙΞ	1			1=	1 =	1 =	=
	2	Raignth Changarh Chang Bhakur Kores Serguja Usapur Jahpur	=	*	-1	12	1	4	1		= {=	: [=	ΙΞ	13		1	E	ΙΞ	=	=
			1	1	d.	1	1 -	4	1	1		, -	, -	1	1	1.	1	1	1	1

OF MATERIAL SUBSTANCES- (continued)

1ndustry-(continued)

]					,		Or	der 8	Woo	đ									
	Total order 8. 36 —Sawyers, carpenters, turners and of woody material, including leaves Actual workers Partially Partially Partially Partially																		
løpen-	Ac	TUAL W	ORKER	8		lopen	Аст	UAL W	ORKER	8		eben-	A	CTUAL Y	vorke	RS		'	
Total workers and c	Tot	al	agr	tially icul usts	nts.	workers and e	To	tal.	Parti agric turis	ul	ıte	and	т	otal	ag	tially ricul- rists	nt8		
Total wor	Anles	Females	Males	Females	Dependants.	Total wo	Males	Females	Mnles	Feinales	Dependants	Total workers dants	Мидев	Females	Mnles	Females	Dependants	Serial No	
362	363	364	365	366	367	368	369	370	371	372	373	37±	875	376	377	378	379		
196,762	69,929	35,588	9,600	4,483	91,245	98,329	41,933	1,280	5,885	140	55,116	98 4 33	27,996	34 308	3 715	4,343	36,129	,	
178,729	64,046	31,340	9,290	4,364	83,343	94,773	40,069	1.174	5,825	133	53,530	83,956	23,977	30 166	3,465	4,231	29,813		
138,240	47 162	27 393	7 286	3,130	63,685	65,037	26,363	906	4,639	98	37,768	73,203	20 799	26 487	2,647	3,032	25,917		
41,417	13,668	8,257	1		741 19,602 14,110 6,805 255 1,195 21 8,575 27 507 8,365 8,024 1,420 720 10,929 197 6,001 5,003 1,951 75 508 4 2,977 7 171 2 370 1,768 547 193 3,024 1 195 4,058 2 366 746 14 302 2 1,596 5 487 1,875 1,160 505 193 2 402 2														
12,174 7,843 13,763	2.621		867	195		$\begin{array}{cccccccccccccccccccccccccccccccccccc$													
2,759	843 2,621 1,164 867 195 4,058 2,356 746 14 302 2 1,506 5 487 1,875 1,150 505 193 2,402 2 763 4,191 3,048 591 297 6,524 4,743 1,708 67 345 15 2,908 9,020 2,483 2,081 246 282 3,556 3 7,759 1,000 272 1 1 1,457 1,555 747 10 1 1,101 901 258 263 356 2,621 1,000 2,759 1,000 2,759 1,000 2,759 1,000 2,858 2,623 3,556																		
4,248 3,389	1,417 1,099			14 38	1,597 1,322	677 1,331	322 577	52 25	9 20		303 729	3,571 2,058	1,095 522	1,182 948	59 3	14 38	1,294 593	4 5	
31,43	10,521	5,762		552	15,155		7,215	185		17		12,946	3,306	5,577	33 S	572	4,063		
7,980 9,794 4,641 4,818 4,705	3,170 1,725 1,483		335	173	3 077 4 999 2,310 1,900 2 200		1,326 2,286 1,281 966 1,356	23 62 55 25 20	204 389 144 205 222	6 3 2 6	2 356 3 994 1,731 1,279 1,732	4,275 3,452 1 574 2 048 1,597	1,026 884 444 517 435	1,928 1,568 551 910 625	91 44 52 130 21	190 120 68 167 27	1 321 1 005 579 621 537	6 7 8 9	
46,84	17,0GZ	8,197	2 784	1,559	21,586	28,078	11,886	305	2,110	55	15,887	18 767	5,176	7,892	67.4	1,504	5,699		
6,680 13,502		375 1,486		59 98	3 473 6,826	5,773 10 414	2,567 4,394	57 141	288 6 07	12 11	3 149 5,879	913 3,038	271 796	318 1,345	14 50	47 87	324 947	11 12	
1,678					931	_,	- 1	14	£		776	367	100	105			150		
11,836 10,651 4,170	3 605		1,049 665 111	580 585 237	5,723 4,227 1,337	5,758 5 073 1,060	2,240 2,185 500	62 28 17	575 577 63	20 3 	3,456 2,860 543	6,078 5,578 3, 110	1,937 1,420 752	1,874 2,791 1,564	474 88 48	551 582 237	1,267	13 14 15	
18,540	1	5 177	297	241	7,533	4,357	1 958	185	ಔ	5	2,216	15,185	3,965	4,994	215	236	5,326		
9 699 6,112 2,729	3,055 2 1 957 9 909	1,457	161 108 28		3,719 2,698 1 025	2,347 1,494 516	1,102 635 221	66 82 35	38 25 19	2	1,179 777 260	7,352 4,618 2,213	1,953 1,322 688	2,859 1,375 760	123 83 9	145 85 6	1 921	16 17 18	
1	16 884	1 200			19,658				1 186		15,762	- (3178	3 679	1	1,199	3 896		
10,995 9,39- 10,586 9,526	01 - 4.079	1,060 1,415	573 760	632	5,625 4,272 5,086 4,675	8,652 6,736 6,369 7,979	3,752 3,250 2,880 3,824	118 46 59 45	321 316 302 247	26 2 5 2	4,782 3,440 3,430 4,110	2 343 2,658 4,211 1,541	676 812 1,199 491	824 1 014 1,356 485	257 458 58	128 359 627 85	832 1,656	19 20 21 22	
18,033	5,883	4 248	310	119	7,902	3,556	1,864	106	60	7	- 1	14,477	4 0 1 9	4,142	250	112	6 316		
28' 2,33(89- 66' 66' 10' 69- 44' 2,62' 35' 35' 3,10- 90' 90'	1,064 1,064 270 207 207 222 34 288 0 118 0 118 113 114 470 470	535 249 168 171 25 65 131 620 82 125 421 402	7 11 11 3 2 6 3 37 20 15	13 1 14 17 1 1 5	271 47 343 194 1,190 158 143 661 1,800	61 7 10 164	60 821 40 101 112 20 243 11 197 26 1 7	3 17 1 4 4 24 6 22 3	12 1 0 3 2 5 1 2 5	1	104 387 60 157 142 37 277 19 201 33 3 3 93	120 1,155 793 398 407 49 152 410 2 223 292 375 1,548 2,940 863	30 243 230 101 111 14 45 104 620 87 113 469 290	52 518 248 164 167 25 41 131 614 80 122 421 283	1 5 15 15 16 45	13 18 13 13 14 17 1 19	304 315 128 129 10 66 175 089 125 140 658 1,702	25 26 27 28 29 80 31 32 33 34 35	
3,03				24	1,250	285	147	39	18	C	99	2,740	715	877	105	18	296 1,151	36 37	

TABLE XV -- Occupation or means

			TABI	EX	∇ —Oq	те в−ы опіхно			m suffli
(1.454	t					798 P - 11	LIN TEA		hes III.—
BUB-C1.ARS									Order 9
1	(0,010
ORDER		Total orde	rt 9.	29.—1	forging and t other t	olime fire metals	- sad	39 -	Liough and Implement
	\ .	Acres W	OLUM.	ji S	¥C3-67	VORKEN.		13	ACTUAL
	2	Total.	Partially agricul- tensts.	7 2 2 2	Tetal.	Partially agricul- turists		1	Total
DISTRICT, C		<u>. </u>	1	3 18.	1 1	1 1	Oppulation	Joseph work	Toules.
1	Total	Mark State	1 1 1	Pop Jag	T T		_	-	<u> </u>
		80 251 271	263 284	353 350	387 376	300 3	10 201	303	303 304
1			1 1 1	ì	1 4.		22 2.09	17,000	3,835 1,987
Omtral	myines 14	451 49,617 16.1	2 7,680 1,624	13,581 4.4	1,388 1,0	19 83	- 1	1	
		, ,	1 1 1	1,957 1,6	34 494 4	09 87	19 74	13,81	4,737 1,195
GP Britis	Districts 11	3,254 41 030 10.5	1 1 1	_ 1	1 1	09 87	12 7	41 12.80	4,730 1,195
		6,614 34,TOT 6,9	41 0,025 1.201	63,885 1.6	34 484 4	09 87	٦.		1 1
1		11.000 3.001 1.	100 100	14,12	149 14	*	- 1	6,01	1 1
Junearies	DI FERRIS		era 201 F	3,25	저 커.	13 0	= -	<u>서 15</u>	તી 150ને છે
1 Sa gor Danok	-	1 416 1.970 2116 1.034 6,177 2.630		130	4 1	- 4 =	= -	: *	
2 1 spalbo		3,477 1,255	£ 6	2,205	- -	-1-1	- -	- 1	M
JURNOLE			oc 241 #	2.10	n 16	_14 =	= -	a1 1,3	2 20 165
4 Manch	=	3,3% 1,162	20 16 13	1 1	-] -] '	- 1 - 1		g 8,2	OC 1,097 SAI
	DIVIDAGE !		,500 ESC ESC		11	1 = 1	_ .	. 14	14 407 30 74 44 10
ï	per Ì	1,000 1,000 4,461 1,007 1,100 TW		盟	<u> </u>	_ =	Ξ :	- 1 3	4 4 1
9 1 5 100 41	it=4 =	1160 1400 1160 1410 1116 1410 1116 1716	87C \$121 14	184	=] =]	= \ = \		= }	10 40 18 10 20 4
9 Betel 10 Charact	ratta		1 .	1 1	10 10	, a	-	4 .	F72 257 E
Xanto	DISTRICT	29,041 21,541		1 1		_ _	= 1	\	궒 뭐~.
II Werd	_	125 1217 725 1287	製品は	3,100	1 1	- -	i 1	-	7_1_
13 Krifber		E77 323	15 1	l n	-1-1	-	-	-] -	167 1 4
		7 417 2,837 8,180 3,413	20 1,00° 3	100 E	11 L	= - "	=	-1	100 KN 259 127
13 Chands 14 Bhands 13 Balage		8,190 3,413 3,80 1,854		* L · * L	- = -1	1	11	- 1	nar 2,car 10
	manne Divi	23,500 7,55	4,000	13,61	510 140 510 140	100 4	10	2	702 907 22
10 Earpen	-	10.207 3.615 6.623 2.214		显然	510 140 911 271	in i	2	10, 1	818 200 1; 504 436 1
17 Bilesp	·	1 200 200	1 1		" 1] _ [1-1	-	13 7
Berr		18,760 8,323	1,200	90 8.091 36 2.69	- [- [= 1	_ .	= = =
19 19224	et	4,80 1,860 3,41 1,257 3,431 1,216 5,005 1,864	20 15 20 15 20 15	27.0g 質質	<u> </u>	= =	=	= :	┋┧┋┧┋
20 Akole 21 Padda		1.41 1.20 1.431 1.210 5.005 1.264	360 F1	1 1	- -		10	- 1	183 1.000 4
20 Yeota	etoxy States -	27.187 8.587	4,876 592	143 13,724	2,700 002	610 1	٦ "١	•••••	
		1	4	- 교 고길	- "II	155 -	1=1	219	FG 105
24 Bests		1,151 40 1,1		1 M	1 31	= =	N 1	- 1	24 4
20 X and		コー機能	Part H	_ [803	ا ـ ا	= =	1 = 1	-34	III
20 Cale		-1 뾂 옆	텔레	il il	-1 -		E	=	뺽벂
30 Baki	i era	2,780 85	10年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Handless S. S. S. S. S. S. S. S. S. S. S. S. S.	-1 -2	9 13	4 = 4	***	9-1-
22 Char	g Bhaker			3,5	H 12	166 -	4 -1	112	187
34 Ker	•	- 1000 120		NEWBORKS TO		ıl 97 —	d "1	190	12 273
37 Jan	1-87			w) 40.	11	1 1			
- 1									

OI MATERIAL SUBSTANCES-(continued)

Industry -(continued)

31etals																					
agricul makers	tural		40 — 31	lnker	s of	urms	, gun	s, etc	01 11	ther wo uplomen usively	nts and	tools.	and princi	makers pally or	42 — V		s in bellme		, cop	per and	
worki	ars		-nodep	λστυ	TAT 1	wonk	ERS		-uəd	Ac	TUAL 7	токкег	14		dopen	Act	W IAU	ork #	R4		Ì
Partle agric turis	เปิ	es e	workers and d	Tot	tal	Partialiy	agricui turists	11.	Total workers and dopendunts	Toi	al	ngr	lally icul rsts	<u>8</u>	orkers and	То	tal		tially icul ist<		
Males	Females	Dependants	lotal wor dants	Maios	Fomales	Male•	Fomales	Dopondant•	Total work	Vales	Females	Vales	Females	Dopendants	Total wor	Vinles	Females	Make	kemules	Dependants	Serial No
795	306	397	398	399	100	401	402	403	401	405	406	407	403	100	410	411	412	413	414	415	_
1 131	183	9,500	1,753	672	7	1		1,074	91,522	33,103	9 674	5,931	1,173	48 745	23 007	7 786	2 593	489	118	12 628	
1,023	164	7,887	1,661	621	7	1		1 033	74 785	27 861	6 723	5,570	1 068	40 201	18 714	6 444	1 751	384	109	10,519	
1,023	164	7,881	1,641	616	7	1		1 018	60.428	22,417	5,617	5 159	995	32 394	17 166	5 868	1 565	338	95	9 733	
1 40	11	3,001	1,610	610	7	1		223	11,619	3,05	560	1,005	9	G 72	\$ 015	1,601	373	7	1-	2,032	
17	1 2	1,13.1 271 560			1	1		080 8	1,816	719 629 1,324	71 60 174	195 273 280	3 2 23	1 157	1,537 833 1,542	534 273 505	74 41 127	5 11 54	5 1	929 519 910	1 2 3
		20		1	,			96\$		まかい	1.2	•	1	79	3,0	11G	ľ			252	
7	11			3 9	31			5	2,484 1,718	753 612		182 78	51. 7	1,312 970	680 321	210 70	105 26	5 3	2	36.) 216	4 5
27	50	1	1		1			23				791	15	6,159	3 351	1,557	313	60	15	2010	
	9 5	7(x) (x) 11. 40: 41: 8: 41:	2 1	3	5			12	2 911 1 630	1 07 618 800	147 580	56 192 91 129 127	3 10 13 99 67	865 1.125	1,501 1 km 313 540 785	497 450 123 217 270		21 18 12 18	11	206 827 170 213 461	678 99 10
1	3	\$ 32.	1	,				1	25,000	10 007	1,93	208	انء	13 057	25-1	1 070	27-	~ 5	5-	1,554	
1		1 5	2	1				1	2 4 77	2 610	; 556 	287	41 131	3 206	117 415	55 111	16	2 12	,	- 1	11 12
1	١	1 10	.,						650 C 5.10	1	1	j	320	121	601	231.	61	24	13	הער הער	13
	0	1 11					1		6,710 2,81°	. 103°	. 25.1 1 191	i 3-41 i 5-41	20	3619 		457 151	127	71, 1	,,	197 197	14 15
1 2		yi 277 81 1,49							12, 357 4 824		1,011 1 781	34-	1	!	2 107	1 °,0 710	264	4	1	1 1°	lc

TABLE XV -- Occupation or means

							\mathbf{T}^{I}	7B	\mathbf{L}	₹ .	XΥ	7 -	-Oce	supat	tion	or	me	ans
1	CL486)												CLAS	B-PR	KPARAT	A FOE	7D .	UPPLY
1	BUB-CLASS	i I															s-Clas	• III,
-	ORDER			Order D	-14	aia-(mac	la de	ŋ.			1					010	7 10
1					et mi]						ļ						
		43.—W	ma, le	ere).	ck-ml	*	41.		erk er Holki		mint.	1		To	cal ord	10.		
		100	Acre	WORL	FRE		debe b	1010	14. T	ONE	-		1	≜ σ	TUAL WO	ar es		
	DISTRICT, CITY OR	p por seequos	Total	Part L legra tar			pur suc	Tot	n.L	Part agre ture	انح	4	ten ted	Tel	al.	Part agr turi	क्षी (प्र इस्क्री चेड	ate.
#				3	3		4	٦	į	į	4	Orperdanta	100		4	ź	3	
Series.		1	4		Jeoshe.	4	25	4	1		Pana.	1	1	4	, ii	ğ	Penals	Peper
-	ı	414	i 1	18 419	a 0	est	m		421	83	20	127	en İ	E3	47 0	f11	433	113
	Central Previnces	2,570	617	11 201	123	1,550	197	115	_	36	_	TS	98,585	31,172	.27,380	4 570	2,500	37,141
	O. P. British Dis- tructs and Berner	2434	765	102 6	23	2 497	127	229		36		73	80,375	20.920	24,423	4.000	2.341	23 034
	C. P British Dis-	1,841	474	168 1	95	1,020	107	116		30		10	89,090	23,394	19,506	3.189	1.878	20,168
	JURNOLFORK DIVI	4	285	æļ.		20	ופו	ш		æs	-	4	24,203	7,225	8,571	1,3 4	ch	10,100
	Sarger Damon J balpore	160 25	25	¥ -	=	100 21 200	u .	104	=	20		 13	0,112 4,104 9,134	1,00 1,203 3,110	1,853 940 2,378	201 341 323	120 120 130	2,460 1,242 1,340
	JUNEULIONE OUT .	_ 15	14	-1-	 -	K	4 4	1		1		1	exo	~2.5	αţ	-	~	1,457
	Mandla B Becom	11	[5	_[_	[٠,	11	15	=	į,	_	-,	1,167 2,462	\$47 \$10	BORS ELO	3.7 50	12	675 PG3
	SERSTREA DIVISION	30	- 4	24	4	€ 0:	١,	,	-	(!		-	23,270	3,004	2,32	325	180	1,1.1
	e Karsingieput 7 Hankungabad 2 Ermar 2 Betal		12 3 10 10 17	2 8 8 2 7 1		2		۰-	=	=	- -	-	3,331 4,300 3,730 1,734 2,304	1,110 1,48# 981 604	713 1,19+ 103 800	102 111 04 16	- 838 E	1,305 1,006 1,004 587 588
	Name Division	- 61	1 1	μ."	٦,	,	1	Į-,]-	-	-	~	17,000	790 8,884	871 4,943	10.	-	233
	Wardha	1 12	ا بيا		1 ^	1		1	-	1	[_		2,577	1,000	E N	- 4	d	8.00
	H POS CETY	10	1 1	•] -	1-	10	,	1	-	}-	-		8,5 Hz	1,072	1,647	91	79	2,129
	Dands id Bhardars id Balaghas	11		2 -	12			Ξ	-	-	-	-,	2,730 4,104 1,740	1,30A 1,400	1,005 1,180 515	20 20 20 20 20	225 100 83	1,250
	CHE TEMPARE DIV	1	1 1		. []			\ <u>-</u>	[_	1	-	_	12,779	4,504	i,m-	.20	25	1,54
	id Barpur 17 lainepar 18 Drag	_ 1	19 19 19 19	12	=	1	9	_	Ξ	_	Ξ	=	1,400 4,307 3,075	1,820 1,330 1,001	1,815 1,572 1,011	201 241 119	멽	1 764 1 379 1,010
	Berkt		2 201	44	7 :			1	-	-		_	19,285	7,535	4.912	850	593	8 844
	19 Ammeti 90 kela 21 Bullans 22 Teotmal	_ 3	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20 10 10	1 1	16	ai .	- -	=	=	=	=	8,340 8,256 3,705 3,516	2.070 2.014 1.354 1.512	1,450 1,455 1,074 983	310 197 197	160 150 160	2,511 1,319 1,311 1,300
	Produtory States	l u	1	1 1"	•			-	ļ	Ĭ-	[_	ļ	10,130	3,252	2.851	631	219	4.107
	22 Hakeri 24 Hotter 25 Janier 24 Janieros 27 Kharregark	-	1 1		- -	-	1	=	=	-	=	=	1,879 170 877 180 306 1,903 1,903 185 185 185 185 185 185 185	19 102 237 237	23 444 376 301 364	19日間に 11つお記	Chananhan	THE SECTION OF THE PERSON OF T
	Zi Khauragurh 20 Chhushimha		-		- =	1		=	=	Ξ	Ξ	=	783 204	317	364 62	뜋	3	273 I'd
	20 Chi nik bacha 20 Kawardia 30 Satu 31 Engerh	1.	- J	= =	:J=	=]=	Ξ	=	=			. 19	101 62	80	11	3	111
	II Emperh II Geragush III Cheng Dhakar	N.	1		-1=	-	1=	Ξ	=	Ξ	=	=	·福 德	韻	뛲	21	3	ដែ
	30 Total	=/\-	=		Ξ Ξ	Ξ	1=	=	111111	Ē		=	1,830	101 52 416 117 28 81 81 81 84 84	eastgrages	20	10	1,030
	Tookper Joskper	-1 -7	ء (۲	- -	: =	=	-	=	=	=	=	=	260 1,430	454	351	187	4	111

OF MATERIAL SUBSTANCES -(continued)

Industry (continued)

Ceramics

Ceramics								ı										
15 — Ma	kers o	f glass	and cr	ystal v	rare	46 – M	akers o	of porc	elain a	nd cro	ckery	47 -	Potters a	nd earth maker-		e and b	owl	
-uodə	Λc	TUAL	work#	หร	'	depen	Λc	TUAL '	work E	ns		d open	Ąc	TLAI W	OBKER	;		
ors and do	lote	ı)	Parti agri- turi	cul		and	То	tal	Part ngri tur		ا م	and	To	otal	agi	ialiy ucul rist<		
Total workers and dependants	Males	kemales	Males	Females	Dependants	Total workers dants	Vinles	Females	A ries	Fenniles	Dependants	Total workers dants	Males	i Fomules	Vales	temales	Dependants	Serial No
434	435	436	437	438	439	440	441	412	443	444	445	446	447	448	449	450	451	} }
1,630	568	354	49	23	708	49	29		2		20	76 785	25,836	21,637	4 078	2,214	29 312	! !
1,522	524	339	45	23	659	46	26		2		20	67 717	22 965	19,159	3 463	2 008	25,593	i i
1,508	514	339	45	23	655	25	12				13	52,325	17,260	14 987	2,760	1,562	20,078	
44	301	157	31	19	350	20	9				11	19,1 30	6,195	5,190	1,300	co,	6,501	
197 72 190	77 11 182	19 32 106	29	15	101 20 203	20	9				11	5 367 3 698 7,573	1 726 1,146 2,287	1 471 850 1 963	584 339 313	285 126 175	2 170 1 692 3 323	1 2 3
110	34	10			92	20	9				11	1,33	2,	257			ৎত	
1.1 70	9 22	7 23	2	4	17 25							1 372 1,680	430 605	405 501	33 32	12	537 574	15
261	119	27	c		110							10,210	3,,57	2,500	2\$\$	135	3,20	
196 40 17 9	56 10 13 7	2)	1 ••• 5		87 26 4 2	***				ļ		2,731 3,400 1,678 1,036 1,276	871 1,202 574 576 416	785 979 4 18 319 361	86 97 39 8	51 63 15 1	1 074 1,219 686 191 495	6 7 8 9
155	3,	J	~		57	4	5				-	11,50	5,00	\$ 352	520	\$\$ 2	3,120	
	1				4	1	1					1,519 3,252	563 1,151	11e [†] 836	40	27 23	74,4 1,265	11
1	1											377	200	0.			100	
106 10 12	-	32 5			2 3 40	3 1	1				2	2,850 2,575 1,260	972 951 479	8°23 771 427	167 51	216 127 19	1 0 6 841 3 H	17 14 15
=1	,	۶	r	.5	9~							10,731	5, 3	311	()	3-1	3-51	
nj	21	3,	. 2	1	41		i			1		1,38.	1432	1 /05	2-1	151,	1,44 d	16

TABLE XV-Occupation or means

									LE	IJ	ш	-			000	*Pur	1011	O.	1110	
- 1	CLASS														01.458	D ~?E	EFARA'	tion ,	AND B	UPPLY
- 1	NUB-CLASS	-1																Bal	-Class	m-
}	ORDER	_ [hter I	a.—	Xera.	ica-			ď).			ł		On	der 11	Chem	esi pe	desta
- 1		- (1	•					- 1						
			48.	- Briek (und tab	• =	icere.		#3. #	 .	here de be	17 17),	la, t	ale,			Total or	der 11.		
-			e de la	Acres	i. 🖛	CP4	_			vort	L	ro-test	t les		d'is	Å	TU W	0172.15		
{	DISTRICT, C	177	worken And U.	Dres	<u>'</u>	grite gries	4-1		9	Tot		Parts Agra Setti	-11	4	1	Tal	rad,	Parti agri (III	1144	#
I True		Ì	fotal war	10.00	1	4	1	Department	1	de lee	Praise.	Tieke	Passilla	Dependan	fetal work danta.	1	4	3 Ta	als.	Dependanta
i	1	(400	اددا	- 1	- 1		_ (420	*80	451	400	453	461	486	400	457	408	406
į	Gestral Frey	ínoss	20.128	7 739	- {	641	É	1.000	١,					,	87.041	10,201	19.525	1,982	1,291	14.315
	O P British tricts and B	Die-	19.061	7 405	4 923	539	310	1,750	,	_			_	١,	\$3,037	9.631	10.462	1.625	1,107	18,064
	C. P British tracts	Die	15,220	5,508	1.183	384	233	5,430				_		,	\$3,127	9,171	10,382	1,784	1,106	19,504
	Jummuroes	Ditta	838	1,230	99.5		L7	1,813		}	Ì	_			10,575	2,000	2,199	242	42.0	1,555
1	Bangor Danish Jabahpare	~-	34 1,64	100	106 111 200	1	4 7 0	180	-	-	-		1		1100 11007	980 899 800	833 843 826	23 173 130	- 17 130	1,070 705 1,071
	JUMETLEONE !		1,18)	.00		1	an)		ł			}	231	193	3.5	~~	7	500
	Numbe		30	1 . 1	133		~	131	Į	-	-	~	-	-	670	170		-	19	274
	Secal		.81	117	360	2	4	20	1	1	ł	ì	-	} =	2,276	ice	702	17	Scr	973
	SERBERGE DE	77220	4,0		1,001	71		1,00	1	4	1-	-	ł	4	22,910	7,277	3,523	423	2,00	1,00
	O Parolagè par I Honkan gabad		*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104	15 19 24		11	1	1	1	1_	-	l –	1,973	F41	629 525	22	120 378	707
	Asmer Betul		140	15 J	184		1	37: 18:	9	l.,	1_	~	ı	{ _	1,90m 1,530 3,000	801 801 801	1,160	101	20.00	77.6
ł					307	•	٦			-	1-	l	-	"	2,872	1			1	1,206
	HAUTE DI	HOR	6,41		I,cdi	i .	100	2,00	1	(1	(-	1,14	2,650		sii	#2#	2,942
1	1 Wardba	_	111	100 110 110	7	1	썲	891 601	۱-	1	-	-	1	1=	300	161	81	24	ž	178 518
	HARPER CIT	r				1	-	18	4_	ĺ	1_		-	-	E79	60	4			143
1	2 Chatda 2 Bhandara 3 Balaghas		. 0	5 111	10	{ <u>.</u> e		16	l	{	1-		}	-	142		34	35	30	96 603
1	P Depter		1,5		111	11	3	58 19]=	1	ļ~	-	-	_	1,304	806 806	20 20 30	173 173 201	140	625
	CHEATTROAT	es Div	2,0	61 611	, K.	и	16	E)	-	-	-	1-		-	6,824	I,Ab	2,845	ar e	314	1,711
	Elec.			11 17	10	!	0	263		-	-		ļ	Į	2,614 1,173 1,867	IQ0	1,431	114	100	841 203 104
	IP Drug		1	PU 72			ĭ	19	-	1	=	l	-		1,807	300 460	en i	ei.	- 0	144
	Bernr		3.8	7	7NJ	1	11		1	1-	1	-	-	-	910	380	90	41	1	480
-	m Augusti M Absla M Buldam	:	15	16 TX 16 111 16 111 17 111	277 241 141	1	5	63		1	1_	-	=	1=	242 114	ins ac	10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10	1000	_ 1	106 26 144 122
	n Teetmal	:	1	04 184 31 356	12	1	,	117	=	-	{_	-	-	1 =	118 240 307	20 110	프	범	=	144
	Feedstory	late	J				1 .	336	1	1	1_	-		1 -	4.004	970	1.783	137	184	1,951
	23 Mahral					1			l	1	1_	_	_	-	111	27	32	- 1		36
	Ar Postar 25 Enaber 27 Annipus 27 Annipus 27 Annipus 27 Annipus							1	:::	1-	1-	=	-	=	Ш	4年2月1日 11 11 11 11 11 11 11 11 11 11 11 11 1	七五万章 68日 18日 18日 18日 18日 18日 18日 18日 18日 18日 18日 18日 18日	3 3 4 3 1 3 1 3 1 3	HEREFIER	36 36 20 20 20 20 20 20 20 20 20 20 20 20 20
	Se handpare Se handpare Se handpare	. :	_ ₂		-	1		11 11 11 11 11 11 11 11 11 11 11 11 11]-	1-	=	=	=	-	1 1 1 1 1 1 1 1 1 1 1 1 1	151	퍫	30	塡	111
	De Chierchiads De Rawterlina De Sairti	- ;		<u> </u>		-	[-1	1	j	[=	E	Ξ		=	Tig	#	8			ĕ
	31 Raigeth		- 1	2			1-4	-	=	=	1=	Ξ	=	=	1 4	19	掮	"12	101	90 41
	33 (bear her)	tar :	= {	, S		=	1=		1	=	1=		Ξ		7.7	=	11	11	1	1
	21 Justiper 22 Sergele 22 Sergele 22 Linna 23 Linna 24 Linna 25 Linna 25 Linna 26 Linna 27 Linna 27 Linna 27 Linna 27 Linna 28 Li		-		7	=	=	1]=	-	=	=		-	罚	210	- 41		٩	277
	2) Jamber		-	레 1	į	٦.	(7	ı	ξ=	=	=	-	=	=	19	1	36	-4		18

OF MATERIAL SUBSTANCES - continued)

Industry - (continued)

properly so called, and analogous

	0 - Mar	nufactu	ind analog are of ma a materia	itches and	d	51			iro of aer al waters	ated an	đ	52	—Маг	ufactu	re of d	yes, prin	t and	
depen	1	Actual	L WORKE	ns		depen-		ACTUA	L WORKE	rns		dopen		Actua	L WORK	FR:		
ors and	Tot	al	Parti agricult	inlly urists		ors and	Tot	taI	Part agricu	ially Iturists		ors and	То	tai	Par agrica	tially ulturists		
Total workers and dependants	Males	Females	Males	Fomales	Dependants	Total workors and dependants	Males	Females	Males	Females	Dependants	Total workers and dependants	Males	Fomales.	Males	k emales	Dependants	Serial No
470	471	472	473	474	475	476	477	478	479	480	101	482	483	481	485	486	497	<u> </u>
1,400	460	251	53	16	689	60	27		2		23	33	8	11		7	14	
1,382	454	249	53	16	679	49	26		2		23	32	8	10		7	14	
1,303	435	242	51	16	626	41	19		2		22	20	6	8		7	6	
G1'	1~6	11⊭	ی و	Ę	351	10	3				7	7	3				4	
20.) 142 200	55 30 55	39 26 35	10 10 8	1 3 4	108 77 119	8 2	1 2				7	3	2				1	1 2 3
52	i i	i {	1 1	•	35	£	٥					3	اء				1	-
17 45	18 8	11			10 8				}			4	1			1	3	4 5
S GL	1 [i 1	1	7	1 !	С	3				3							
100 G 01 01	30 10	4 1 11	2	7	29 1 31	5	2 1				3							6 7 8 9
°5	1 - 1	1 1			10	22	10		5		1	11	2	,				10
28 C	1 22		7)		5 36	21	9		2		12	4						11
1	1 1				8	15	c		1		7	1					1	12
687		1 2			* e. e. e.	1	1					7		7			I	13 14 15
se R	12-	۲-	2	1	122	4	3				İ	-	1	1				

TABLE XV -- Occupation or means

CLAPS SUB-CLASS ORDER i.—Onbers (son) peri VINES 120 and depart Acre ķ WILLIAM end depart ACCURATE WORKERS. Ÿ Fartially agricul-torute. Total. Towal DISTRICT, CITY on I S WOTEST Total Par Dependanta Dependant Sects Fe 1 Parales. Popular. į , ree in 1 Males. į 1 4 4 3 3 . 32 710 181 94 1,628 554 364 33,672 9 423 11,495 1.658 1238 12.885 30 1,725 1.053 11,707 82 9.639 edulate Dis-6,803 1,100 1.053 au 21 9,597 1,536 106 663 Dir. 1,457 1,476 2,92 IAP 7 113 415 g) i 20 20 150 97 74 110 Parks to the Section of the to Section 229 160 130 1,901 1,901 1,713 THE SECOND OF THE PERSON OF TH ۲ = 'n Ξ -\$61 \$14 \$1,40 \$1,017 щ 23 Te E SUNTO E OF .. 220 640 61 11 17 20 = = Ė 1 613 1,000 1,000 1,000 1,000 1,000 1,000 E- 3 85535 % 1,514 1,600 14 111111 Ξ -v = 1 ~ Ξ = _ _ TU m m = u. = 131 190 = 4 , 7 12 217 217 = 꼂 18 140 140 60 Ξ Ξ Ξ Ξ - -Ξ 100 100 20 81 7,500 197 190 190 μ 10 114 CHRATTINIANE Dava-11 58 400 140 453 19 15 25 = Ξ = = Ξ 238 11 118 _ 7. B. 3252 SEE 114 n D 10 1174 = Ξ = Ξ 10 Ξ Ξ Ξ 3,750 T HESTERNATIONS TO THE STATE OF 1,757 133 183 223 93 は発送の日本の名の日の日のこ AND THE PROPERTY OF THE PARTY O THE PERSON NAMED IN Ξ Ξ 1111111111111 1111111111111 1111111111111111 111111111111 1111111 Ξ 1111111111111111 AND DESCRIPTION OF THE PERSON = 11111

OF MATERIAL SUBSTANCES-(continued) Industry-(continued)

	-					,	Orde	er 12	Food ind	ustries			1					ı	
		To	otal orde	r 12			56 —		unders a our grind		kers a	nd	57 -	–Ba	kers aı	nd bisc	uit m	ıkers	
lepeu-		Ac	TU≱L WO	RKERS			dopen	A	OTUAL W	orker	9		depen-		Actuai	. wore	RBS		
cors and c		Tota	al .	Parti agric turi	ul-	8	vorkers and	To	tal		ially cul- sts	te.	an.l	T	otal	agi	tially ncul 15ts		
Total workers and depen-	dants	Males	Females	Mnles	Femalee	Dependants	Tetal wor, dants	Males	Females	Malee	Femules	Dependante	Total workers dants	Мъве	Pemalee	Malee	Femalee	Dependints	Serial No
500	3	507	508	500	510	511	512	513	514	515	516	517		519	520	521	522	523	- W
105,	,538	22,078	47, 265	1,466	3,726	36,195	25,275	1,696	18,068	193	1,275	5,511	593	160	126	8	:	1 307	,
88,	,036	18,553	38,534	1,237	3,493	30,949	20,408	1,299	14,635	144	1,142	4,474	4 65	138	58			269	9
68	,331	13,300	33,127	823	3,205	21,904	15,848	1,103	11,454	141	1,059	3,291	406	117	56	-	-	233	
10	c,322	3 ,812	6,232	155	160	6,£75	4,800	317	3,461	ઠ	GG	1,031	251	cc	27			133	
1 1	3,343 1,811 5,450	1,693 191 1,847	2,098 901 1,978	3	73 25 45	2,552 719 2,125	1,408 818 2,093	85 41 1 6 5	1,032 581 1,473	4 3	22	291 196 455	74 3 134	15 50	3			44 79	2
-	s,009	731	885		11	1,391	976	29	693		11	254	126	47	\$			Top	
	1,302 1,416	335 246	520 720		5 12	441 441	238 252	5 21	177 198	1		56 33	11 9	1	3 1			8	4 5
1	0,870	2,247	4,655	ł		3,970	<i>3,20</i> 9		2,382	4		594	67	19	16			32	
	1,986 3,053 3,016 1,164 1,651	823 239	1,172 1,331 929 570 651	17 48 6	68 66 16	535 1 132 1,264 355 684	1,177 882 518 320 312	22	662 357 253	2 2	43 17 1 8 11	213 158 127 45 51	1 42 6 14 4	9 1 7	13 3			20 2 7	8
	3, 590		12,820	312	2,382	6, <i>r</i> cc	5,910	474	4,25	125	9 0.3	1,174	75	29	5			45	10
	2,776 6,239		598 2,383		46 138	1,314 2,374	455 1,068			2 8	13 6	67 310	3 58	1 22	2 3			33	11 12
	1,813	65.	392	3		EGO	4 20	11	250			161	£s	10	1			17	
1 .	3,634 8,681 2,26 ⁶	1.119	5,92	il 11Ω	1,533	849 1,637 392	3,152	210	652 2,379 187	6 9 59	148 714 23	210 563 24	11 6 	2 4	1			9 2	13 14 15
1	7,540	3,037	9,51	270	3 98	5,020	1,920	75	1,353	Б	9	492	5 0	3	8			19	
	8,534 6,399 2,607	1,309 1,320 408	2,95	110	168	2,324 2,121 645	788 1,021 111	83 35 7		5	5 4		23 3 4	2 1	6 2			17 1	16 17 18
19	9,705	5,258	5,40	414	288	9,045	4,560	196	3,181	3	83	1,183	59	21	2			36	10
	6,284 5,050 5 072 3,279	2 1,270	1,50	145	104 60	3 126 2 102 2,313 1,414	1,278 1,119	1 36	926 893	2	27 24 21 11	611 291 190 91	50 4 1 4	18 1	. 2			32 1 1 2	19 20 21 22
1	7,502	3,528	1 -	1	233	£,246	4 867	397	3 433	49	133	1 037	128	22	68	8	1	1 1	_
	6,848 1,617 1,298 1,108 160 357	1,19 7 42- 9 29- 2 22- 7 55	7 3,68 67 8 68 57 1 10 1 15	80 19 8 19 8 10 5 7 4 3	3 27 14 1		137 69 187 24 21	49 4 3 1	28 56 156 1	5 13		1 352 6 9 25 4 9	101 2 3 5	16 1 2	57 1 2	8	1	č; 1	33422677 2022 2022 2022 2022
1	190 2,20 1,31	4 454 2 19	1,14 87	40	131	610 275	729 29		26	13	117	136 1	1					1	ران 11
	201 1,011 263 793	7 G 9 29 3 G	5 25 7 11	0 10 4		477	112 582 24	6 87 1 113		- - - 18	8	10 274 10 131	2 14	2	ε	_		F)	8843E5

TABLE AV -Occupation or means

									LA	ош		,	(пра			OI.	ш	100	100
1	ct	A REA	-									1	8	445	B_P	HPA	LAX				
}	FUI-OI	156																	· LC		-
1	OR.	DER	-															0	rder	12	-Voor
				5	8.—Gri	da perci	LITS,	ta.			5 0.	~B tel	bers.				80	-Pal	9 07	WI.	
			Ì	1	Acr	ULL WO	u b	-	j	1	Acre	7 970	exe	21,		200	100	UAL .	WOR	-	
	DISTRICT	CITI TIL	034	Par Land	Ter	teL.	Part Agr tur	tally sepi- teta	3	warters and	To	tal.	Part agri tari	fally Fol- ets	, ai	WOF LOTS and	Te	441.	Part 277 teri	tel-	١.
Sectal No.	ė.			Trail and	Males	J. Bark	Males	The title.	Dependenta	101.0	Make.	1	Male	Person	Dependanta	e a	Make	Prantie.	Males.	P. B. Inc.	Deparateuri
	1	L	1	531	70s	200	527	£36	E29	130	lo1	533	132	m	535	136	107	536	130	540	641
	Ometral and Ber		-	I30,128	4,118	10.478	919	1,934	T 42T	18,953	6,157	1.022	360	78	10,794	90	68	-		-	æ
	C. P E		Di-	26,425	5,300	17,097	816	1,866	6 036	16,794	8,100	2,009	365	10	10.685	90	88	-	g	-1	=
	C. P B	ritisk	Dia-	13,041	2,439	16,733	277	1 720	4,850	10,190	3,330	1,307	20	23	8245	-	_	-	-	-	-
	J MATTERS	3	Div;	2,945	100	741	LE		32.5	4,610	1,00	930	25	7	9,85	-	-	-1	-1	-	-
1	Banger Damok Jubbalpo	ñ	Ξ	163 10 362	- 00	8,8	1	- 2	50 161	3,305 200 200	1,00m 10 2 55	107 126 84	22°		1,364 310 484	=	Ξ	Ξ	Ξ	=	Ξ
	Jumper	na Cr	T	ero	-			- 1	13d	735	Di	A		-	34.5	-	-	- [-1	-	-
1	Mandla . Beogs	_	-	104 908	30	150 400	3		27 108	148 25.0	84	25	٠,	-	60	=	=1	=	=1	=1	=
	RESPUE	a Diri	MI WIL	5,457	214			Isc	#00	5 994	\$77	180	16	. 4	90.	-	_	_]	_		-
	Hardagh House	200	=	945 786	25	171	3	2	40 180	957 943 943 376	140 180 76 117	40	-	-	40 180	-1	=	=	=	-1	Ξ
4	Stant.	_	Ξ	945 766 780 974 448	113 141 16 20	473 351 235	2.0	1255	40 170 303 20	3-12 24.8	120	2.00年日	12	-	150 231 132	Ξ	=	=1	=1	=	Ξ
)	Charger I green			2,000	45		1	1,563	1,077	8,038	A/s	20 Dec	1,0	u	231 2,540	-1	-	-	7	-	_
1	Wartha		~	451 1,780			10	11	200 204	1,547 2,547	209 471	110	10	3	461	_		_	- 1	_	_
1	NAMED OF		_	1,700		1,213	1	117		U,HC ERC	101		22	1	25	-1	-1	-1	-1	-1	-
1	Chanda	_	_		117		14	F20	710			2	-]		144		_	_[_[_	_
1	Balaghas	•	Ξ	1,400 2,000 1,670	117 106 94	1.0es 2.17e 1,315	17	530 634 64	710 304 370	373 373 93	100 100 40	30 34 17	1	=]	75	=	=	=	= :	-	=
	CREATED	MA ARCH	Divi	11,224	1,31		ш	M	1,12	1,011	40	-	4	- 1	210		-/			- -	_
1	Betasper	-	Ξ	5,913 3,414 1,944	677	3,944 1,350 1,340	日本日	170 180 201	1,300 036 401	718 718	10 177 13	18 38 39	-	-1	180 816 80	=1	=	(-	(·	-1:	
1	Barar	_	-	3,361	640	1,340	11	10	1.157	8,514	2.783	- 6	270	8.5	8,140	-		_/		- 1	~ 12
1	,		_				1		210				TOP	- 1		_ [_[_ .		1	
2	Akale Bohlem Teetmal	=	~	525 905 1,196 176	20 20 11	125 125 125	13	4824	200 400 200	1,115 2,163 1,566 1,575	1,014 671 611	1111	BE:	159	141	20	2	= :	l -	٥.	19
	Pendato			5,539					141	139	37	J.	_"]	_1	100	_	_ []]	_ [.].	-
1	Makest Barter			20				4	. 5		à	-]	-1	-	12	_	-	-1.			_
3	Banker Banden	=	1311111111111		123 26 26 172 172	500 1 200 100 100 100 100 100 100 100 100	8	_ 1	Bannesegg	Vare Other	- 5	_ 1	Ξ	=	~ <u>*</u>						=
1	Abairer Cababa Agraeda	2.	Ξ	O.	*	30]	Year-EB-	11	- A	ч	_ d	=	=	30	Ξ.	=]	= .		: :	_
3	Maket Market	_	Ξ	1.12	15		17 17 18	8	1	,£	7	- 1	=	Ξ	4		ł .	- 1 -			=
1	Grang E	a lar	Ξ		172	822	2	I		= 1	= 1	- 1	=1	=1	→ (=
3	Koron Bergaja Danipar Jankpar	=	=	150 180 221	T NEW	711	1	Ξ	- 453	Ξ	Ξ		Ξ	=	= 1					: =	-
;	144	=	Ξ	250	1 5	100	-	- 4	11	=	=	=	=	=	=	-1	= :	- :	1:	: :	-

OF MATERIAL SUBSTANCES-(continued)

Indust y-(continued)

ind:	ıstrıes	(con	tinued))						ſ						
6	l —Bu	uter, c	heese	and gh	ee mak	ers.	62	—Mak	ers of a	sugar, gur	molass	es	63 -	-Sweetn	nent mak d condin	ers, pro ients, e	eparers etc	of jam	
denen.		Ac	TUAL '	WORKE:	RS		depen	Ac	TUAL	work f	RS		depen	Ac	W IAUTU	ORKERS	ı		
		Tol	tal	agr	iall y icul ists	ot.	puu	То	tal		tially icul ists	97	workers and ta	To	tal	agr	tiall y icul- nsts	, m	
Hotel work	dants	Males	Гетаве	Males	Females	Dependants	Total workers dants	Мајев	Females	Males	Females	Dependants	Total wor dants	Магов	Females	Males	Females	Dependants	Serial No
1	42	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	<u> </u>
	2,172	525	619	80	50	1,028	242	81	119		1	42	13,314	4,486	2,879	185	295	5,949	
	2,165	525	618	80	50	1,022	242	81	119		1	42	12,605	4,216	2,754	178	295	5,635	
	2,159	523	618	89	50	1,018	158	15	112		1	31	10,823	3,234	2,572	118	290	4,517	
	1,145	30\$	3 76	}	3 0	468	105		8ડ			20	3,585	1,251	526	3 8	28	1,708	
	547 108 109	159 15 12	146 48 63	53 2	26 4	242 45 34	108		88			20	1,018 441 1,543	355 122 589	132 52 268	9 1 24	1 27	531 267 686	1 2 3
	1 364	109	119	10		<i>1</i> 136							747	\$28 82	49 16			370	
	20 805	9 200	195		70	11					-		314	103	58	2 2		71 153	4 5
	115	35 5	43 83 59	, ,	16 3 5 7	412 37	<i>48</i> 20	10 7	2; 4		1	9	2, 199 352	335 104	<i>510</i> 69	22	3	1,504	6 7
	183 380 127	157	59 8		5 7 1	95 164 116	3 20	- 3	20		"		352 829 670 283 365	283 263 108 127	69 90 54 36 61	1 5 8 5	1 1	456 353 139 177	8
	167	10	34		4	125	7	5	20			٥	2,723	566	1,423	35	570	730	10
	165	9	34	`	4	122	1	1					326 487	161 218	20 34	7	•	145 235	11 12.
							1	1					704	49 67	472	8	107	67 165	143
	2	1	-			1	4	2	[2	704 988 218	67 81 33	472 758 139	8 16 1	135	165] 149] 46]	13 14 15
	<i>59</i> 28	9	15 15		´	<i>15</i> 11				-			1,616 811	535 995	315	23 7	10 6	765	• •
	28 11	2 7			-	***		-	-				623 182	285 191 62	164 121 28	15 1	3	362 1 311 1 92 1	16 17 18
	6 3	2 2	••	1		4	84	66	7	-		11	2,282	982	182	60	5	1 118	•
	3			•••		1 3	14 65 5	1 63 2			_	6 2 3	587 356 681 658	250 181 264 287	87 17 58 70	5 40 12 3	1	300 1 158 2 359 2 301 2	10 11 12
	7		_ 1			6				ĺ			709	270	125	7		314	
	*												23 27 16	13 11 5	5			10 2 11 2 6 2	3 4 5
										İ			64 89 5	33 32 3	17			24 20 40 2	6 7
							ĺ						23 27 16 64 89 5 100 14 105	5 32 32 38 5 42 14	5 7 17 12 3 29 23	3		10 2 11 2 6 2 24 2 40 2 1 2 60 2 6 3 34 3 14 3	9 0
									ļ	{			51	I	1			14 3	2 3
	7		1			6	•						7 150 18 40	57 10 13	1 12 10	2		10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 6 7

TABLE XV -- Occupation or means

						_								1		-			
Į	CLARS											OΓ	196	L.—71	EFAR	4330	M A	KD BU	PYLY
١	BUB-CLASS																Su's	-	111.—
l	ORDER					Or	der 12	.—Peo	d Ind	-	-	(******	-	٠,					
		8	L~Brow	wa ==	a ata	tillers.			CA.	Toda	y đn	WPIS.		en,-	Manuf opte	actes = 48	era o d grec	f tolen je.	×.,
	,	quite	Ac a a.	AG W	.			u deb	JOT.	FAL	W MAIL	COM.		E de	Acre	ш.	ronx		
	DISTRICT, CITT CA	3	Tota	_	Parti ogti tur	44)		par sa	Tot		Fart agri tari	ially cul- sia,		i.	Tota	.	8.61	ally loof with	
		fried works	107	1	1	1	Depositatia	John work dank	M Che.	12.	al al	Perselve.	Dependents	dent.	Mala	Females.	Hules.	Penales.	Departure
5	1	800		M 1		504	263	500	-	-	<u> </u>		677	573	m	F74	A75	-	<u>-</u>
	A.	1				1		۱		1	i			_[1		1
	Central Provinces	8,93	2,230	1,930	157	74	1,769	1,494	855	63	31	1	107	4.411	1,913	968	44	23	1,633
	C. P British Die tricts and Berne	1,63	907	843	50	48	689	1,600	683	51	37		184	3,725	1.567	860	30	20	1,296
	O. P British Dis	ı	2 640	336	57	40	618	1177	821	27	20		23	3,453	1.470	674	35	11	L164
		1	1 1		1			1]					co	24				211
	Jumurana Divi	#	14 122		۱_`]	161] [[_	-		-			17	_	-	23
	2 Demok 3 Justuspore	1	10 133	Ξ,	d=,	=,		=	1=	-	Ξ	Ξ	Ξ	109	86	~	Ξ	= -	₉₇
	SUMMULEOUS COTT .	-} .	10 87	-	1	}	4	-	-	-	-	_	_	185	80	16	_	-	æ
	4 Mandla 5 South) r	क्युं स्टू	_*	9 1	=	a	=	-	=	<u> -</u>	=	=	۰.	-,	٠,	=	Ξ	
	RESERVEDA DIVISION	١.	ed 87] _	١,	[-			۱,	Ι,		_		18	er.	45	_	_ [4
	Wardschool	{			l-,] _	١,] -	1-	-	l _ i	_	=	18 35 115	1 f	2	-	-	18
	il Hostangahed E Hamar S Betal Id Chicadwara	_ {	1 1	=	}-] =	-)	9	łΞ	-	=		115		1	Ξ	Ξ	18 43 3 13
	14 Chhodwara	- 1	19 1	1		-	1	1	9 :	1	=	=	-		1	1	-1	-	13
	N ervs Divisors	- -	4	1 "	٦ '	1 "	1 -	٦.	1_	1 .	1		431	2.11	8.22	425	t	I,	1
	II Bagyer	-	71 3	1	ь :	۲-	2	2 2	12			1	123	7,2	201	'n	-4	=	303
	HASTUR CITY	-)	<u> </u>] -	J-,	J		1 -	- -]-	-	-	-	8.87 40	ts:	"	1	-	213
	13 Charde 14 Shanders 14 Buleghat	_ ¹			ш] _=	i i	M.	3 "	-	-	=	44	1,115	0.1	223	3	_10	117
	CHESTINGLES DO		.50 20	14	4	4 14	ī	1	4	{_			٦,	í I	130	RIS		,	240
	16 Rasper 1 Bilasper	- ;	27 ×	4 :	ă î	1	1	d,	1-	J-	l-,	-	<u>-</u> ,	362 400	120	7 C	1	1	140 186
	16 Drag	1	156 or 146 Ti	ļ				1	1-	1]=	=	1-	130	12	37	-	-]	80
	Bern:	1	17 87]	٦ :	_	1	1		4	-	1	101	872 T7	87	41	4	3	134
	2) Buldens	i	팹 1		1 =] =		d is		4 7]_[=	2	1 20	25 25	19	i	- 2 1	24
	20 Testmal	عة أ	1	1		<u> </u>	1	1	ł.	ı	-	-	30	łi	1	1 1	-]	1	29 234
	Fendstory States 22 Makrai 25 Faster		. 1		١	\	1	1_	9	ا_[-	_	3	036	84.5	106	-	٦	_
	2N Kankar	_ S	750 21	1	11		내	밁	ş	-		l	-,	-	12	_0	= 1	=	13
	A DAMECATA	-1	E 11 11 11 11 11 11 11 11 11 11 11 11 11		11	 	1	=	-	=	=	Ξ	=	243	1900 1200 C	#	2	2	119 02 1
	n kawardha	1	MESTAL STATES	:	€		1	-	-	=	Ξ	=	Ξ	243	I	1	=	Ξ	~
	31 Engark 21 Farangurh 32 Chrag Bhakar	=	발 H	١.	19 _1	l	1	# ==	_	=	Ξ	Ξ	=	26 1	- 6	1	Ξ	= 1	_10
		= -		<u> </u>	10 =		-	J	=	=	-	Ξ	=	=	=	Ξ	Ξ	Ξ	Ξ
	2. Fergeta of Ldurar St Jashper	_ '	11	1		ΪΞ.	1	1 -	ĮΞ,		Ŧ	Ξ	=	- t	- 1 1	_1	=	5	=
	1										51.63					. 1	- 1	1	

OF MATERIAL SUBSTANCES-(continued)

Industry-(continued).

	Order 13 —Industries of dress and the toilet 67 —Hat, cap and turban makers 68 —Tailors, milliners, dressmakers and darners, embroiderers on linen																	
	T	otal ord	er 18			67 —	·Hat, co	ip and	turb	an ma	kers	68 —T	ailors, : darners	milliner , embro	s, dres iderers	smak on l	ers and inen	
реп	Act	TUAL W	orkers			depen-	Ασι	UAL 7	orki	ERS		lepen-	Aσ	TUAL WO	ORKERS	3]	
ers and depen	Tot	al	Part agri turi	ially cul sts	15 0	workere and d	To	tal	agr	ially icul ists	lta	Total workers and dependants	То	tal	Parti agric turi	cul-	3	
Total workers dants	Malee	Females	Mnles	Females	Dependants	Total wor	Malee	Femalce	Malee	Females	Dependants	Total wor	Males	Femalee	Malee	Femalee	Dependants	Serial No
578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	
371,738	136,158	55, 4 86	30,604	9,592	180,091	7,573	2,569	1,483	9		3,521	59,741	19,605	12,762	1,567	935	27,374	
352,127	129,923	52,208	29,576	9,282	169,996	7,570	2,568	1,482	9		8,520	58,138	19,088	12,518	1,546	931	26,532	
278,430	101,200	41,207	25,127	7,361	136,029	7,171	2,469	1,333	7		3,369	45,112	14,433	9,764	1,267	701	20,915	
95,92	34,681	10,23९	11,572	1,870	49,002	51	16	6			<i>జ</i> ి	15,119	5,076	1,851	54G	95	8,192	
28,72 19,30 30,01	[8] 7,193	1,527	3,244	710 359 668	10,588	41	10	G			25	3,850 2,194 5,759	754	460 150 490	138 87 258	30 15 33	2,093 1,290 3,239	2
5,96	4 2,087	494	6	1	<i>ર,કદક</i>	\$ 0	٥	С			25	2,007	69.4	216	1		1,097	
5,81 10,06		1,057 1,823	228 341	69 65	2,871 4,655	7 3	G				1 3	1,058 2,258	322 673	174 577	32 31	8	562 1,008	5
79,40	28,640	12,697	4,907	1,799	<i>\$8,164</i>	7,035	2,409	1,525	1		3,304	10,700	3,3 20	2,930	195	142	4,450	
18,14 25,36 16,47 7,01 12,40	5 9,242 3 6,037 3 2,599	2,582 1,307	1,900 404 369	162	12,704 7,854 8,107	1 36 6,990 6 2	2,390 1		1		21 3,281 2	2,459 2,953 1,537 1,206 2,551	785 945 550 378 662	530 723 350 411 916	72 52 18 22 20	43 24 15 24 36	1,144 1,285 637 417 978	6 7 8 9 10
72,45	1	'	1	2,912	\$2,47	84	44	\$	С		3 6	16,493	5,023	4,534	470	445	6,866	
10,66 22 60	1 4,135 9 8,114				4,684 10,354	22 60	19 25	1 3	C		$\begin{array}{c} 2\\32\end{array}$	2,202 5,230	678 1,552	609 1,446	30 51	57 49		11 12
8,57	1,351	457	i .		2,0\$7	63	20	2			\$1	1,275	392	171		ĺ	712	
17,30 15,49 6,32	3 5,942	2,619	2,020 1,744 602	595	6 932	2					2	3,613 3,651 1,797	1,095 1,182 586	978 1,044 457	163 166 60	184 133 25	1,425	13 14 15
\$3,65	,	'	1	1	'	1	J J				1	2,794	9.44	440	5	10	1,401	
12,30 9,27 11,08	0 3,20	1.555	1,031 951 788	339	4 510	1	1					1,295 1,058 441	384 415 145	230 143 76	8 45 5	3 6 7	500	16 17 18
73,69	1	11,001	4 449	1 921	33,967	399	99	149	2		151	13 026	4 655	2,754	279	230	5,617	
22,65 17,9- 16,15 16,9-	58 6 3 11	2,418 2,481	1,459 1,461	490 65°	10,471 8,365 7 360 7,765	102 19 25 164	5	116 1 12 20	1		59 12 8 72	4 631 2 788 2,027 2,680	1,667 1,032 985 971	919 482 696 657	101 65 92 21	52 47 103 28	1,274 1,216	19 20 21 22
19,60	8 6 23:	3,278	1,028	310	10,095	3	1	1			1	1,603	517	244	21	4	842	
97 2,4 2 6 1 5 1 1,6 8 4 4,5	79 256 77 806 14 821 89 216 80 477 47 49 70 21	222 150 34-151 100 35-19 417 280 77-27	9 23 14 147 1 133 5 40 1 120 1 15 1 15 1 15 1 15 1 15 1 15 1 15 1 1	16 15 53 89 7 86 14 38 23 12	1 333 1,340 374 750 61 757 378 161 364 2,812		• ••	1			1	75 169 113 216 214 29 5 103 65 19 37 367 25	21 40 30 78 74 12 27 1 41 23 11 16 113 8	24 30 30 15 21 22 25 16 81 26 17 17 17 17 17 17 17 17 17 17 17 17 17	\$ 6161 6169 6161	1	53 115 125 15 60 2 57	825222895589458

TABLE XV -Occupation or means

					-	Д	1,11			•	,,,,	ر			-		_
1	07.455								a	LAD	5 3	-M	REF.	ARATIO	N AND		
ĺ	BUB-OLASS															b-Class	
1	ORDER													On	ler 13.—	Industr	tes of
		60. –	-Blow lea	ok esed t	endel s	sa kres	.	70,~C talai maka, j	hiner ing te parter brail	ledi dre re, b	etric e, g elte,	over bett	r. ., .,	'n	₩ ≈ b	ing, ele	aning
	1	dep	Acr	CTF AG	tymi,		}		LOTO		OR E	-		1		Acrual	ACRE
	DISTRICT, CITT OR STATE.	1	Total		Faztře sgrio teme	e F		3	TH	a1.	Parti agric	-1-1		P	Tot	aL.	Parti Agri tar
4		1		-	\neg	7	1			•	٦	1	1	4	- 1	£	
		Tage of	4	1	1	1	To the second	33	3		4	1	Dependanta	11	I I	Ī	44
١	1	945	â,	800	, n	- -	801	600	_	-	_		- ■07	608	609	6 10	611.
	Central Provisions and Berner	ì		i.	j	·	j			_ [j						
			45,925	13,619]	2,447	3,010	62,699	1,686	361	na	*	18	581	82,591	25,527	25,233	6,213
	trovis and Best	1	43,070	18,011	2,216	2,962	88.517	1,214	270	888	19	14	385	17,501	24,165	23,390	5,659
	C. P British Dis-	94,771	35,921	10,252	11,000	2,355	41,500	1,178	281	858	17	14	359	58,33T	17 769	18,186	4.081
	JURIOLEONE DITI	23,62	14,760	9,000	6,672	\$10	\$1,787	237	,,,	10	20	,	2.00	D,891	4,900	5,815	1,240
3	Banger	8,00	4,547 3,452 4,607	\$11 108 647	127	841 910	6,445 6,37) 6,90)	_"	1	n -	-	Ξ	17	6,833 6,379 6,037	2,104 1,243 1,780	1,980 1,931 1,640	40
	Jumuseous Orre	2,57		44	4	3	215	-	-	-	-	-	- ;	1,500	44	25	
1	Martia	3,00		806	3	19	1,407	200 64	1	83		- T	71	2,072	17	100	30 67
	SERBOTICA, DIVISIO	29,22	d zeme	8,625	2,60	277	15,540		1 1	-		_	7.8	18,857	4,901	4,707	220
•	Housespeed	11,47	140	198 1,360 630	100	\$ AC	8,640 8,640 1,620	1 1	-	-,	-	=	1	8,000 6,000	1.00	1,600 1,600 65,6	37A 347
10	H mar Betui Okkinéware	2,67	1 870	610 621	1 kg	81 11	LAZZ LAZZ LAZZ	i	1 — 1	-	=	Ξ	11 13 14	100	1,68	654 613	100 mm
	Manyo Drymton	18,11	6,675	4177	1,313	*,00	1,011			25	_		#1		100	4,905	ł
1		2.00	954 1,995	3/3 1,342	95 164	300	1,023	1	1	3	=	=	10	2,836 4,793	1,40s	837 1,476	1/6 135
	SAGPUR CHT			-	_	-		١.	ı	_	-	_			H	867	1
1	6 Shawfara .	1,0	E 1,500	861 109 236	181 811 66	10 10 1	1,75	-	Ξ,	=	Ξ	=,	ı.	4,814 9,38 1,008	1,430 80a 861	1,404 136 380	報
	CHEATTHOLEN DET	1 .		1,140	522					Act	,	,	101		5,550	2,926	755
1		2,5	75 996 77 808 56 1,356	350 350 603	170 160 181		话	17 17 18]_	1	器	617 617 619	1,340	27
	Berer .	 20,1 1	1,849	2,750	1,200	63	9,51	1 3	1	,	,	4_	34	1		5,904	1
3	g Amraoti D Abela Li Rakina II Teetmai	- 49 - 49 - 49	150 100 100 05 210 07 100	710 742 716	312 322 677 145	15	iii	1		- -	=,	Ξ	1	\$200 \$200 \$200 \$400	111	1,807 1,163 1,019 1,163	显置
,	Pendatory States	- 8,7								(٦,	1	190	f '	•		833
:	ra Valend	=	10			<u> </u>	11	∄.		{	1	-		91	20		13
	26 Kankur	-! .		10		1 _	1 23	9 1	j -		Ξ]=,	W		27 86 60	101	1
-	Cabultadan	=		100 100	2	<u> </u>	1 7	0 1		1	d	Ξ			164 164 103	86 101 901 954 130 303 965	4 14 14 40 8 7 44 11 11 11
	E) Kawsedha 30 Sekti 21 Baigach		E I		ľ	j _ i]=,	-		=		300	19	120	7
	Hi Barnepark Si Ching Shakur	ΞΙ ,	4 .	7		ļ -,	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	3	۹ ۱	4 1	=	=	-	404	110	2	#
	H Kores Maryaja Of Calabur	1 2	n 17		2	} -	1,5	9 5		7	-,	Ξ,	15	200	18 179	- 1	ğ 12
	22 Jeseber 22 Grajber	= 1	16	-	1	=	1 0 13 13 14 14	4081	į	Ĩ		-	15	350 361	119	114	.4
							-		7					,			

MATERIAL SUBSTANCES-(continued)

M	ATERI	IAL SUB	STANCL	B—(cont	inued)																ı
		—(conti												1	01-	1.4	TO		:_ a		
dr	ess au	d the to	let—(cor	icluded)				1	i						Urae	14 -	— F 'ui	rniture	indus	tries	
BI	ıd dye	ıng	72 —B	arbers, ha	ir dress	ers and	wig ma	kers	177		toilet (tattuni	connec ers, sha , etc)			7	lotal	order	14		
E	RS	Ì	depen	Act	TAL W	orkers			epen	Ac	w Jaur	ORKER	s		depen	Ao	IAUT	work	ERS		
C	lly ul-		впd	Tota	ı	Partia agric turist	ul-	83	Join workers and depen dants	Tota	ı	Part agri turi	nally cul- sts		orkers and	Tot	al	agri	ially icul- rists	1t8	
	Females	Dependants	Total workers dants	Males	Females	Males	Females	Dependents	Jotal wor dants	Males	Females	Males	Females	Dependents	Lotal wor	Males	Females	Males	Pemalcs	Dependants	Serial No
ŀ	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	
	5, 4 33	31,761	97,906	42,750	968	10,345	167	54,188	700	51	512		29	137	259	86	13	1		160	
	5,173	29,952	92,262	40,712	861	9,927	154	50,689	538	50	387		28	101	255	83	13	1		159	
	4,143	22,389	71,326	31 005	727	8,147	117	39,594	533	49	887		28	97	181	71	9			101	
	1,309	8,14	19,570	8,50	\$74	2,501	41	10,69		1	167		,	80			7			60	
	616 280 ხ31	1,75	3.94	1,748	30	555	10 16 14		61 12 112	1	24 10 63		ı	37 2 27	79 22		5 2		i	49 14	1 2 3
	i	\$2	1,13		1			59:		1					2.	С	₽			1.5	
	20 50	205		3 327 9 1,09	7 16 1 18	76 179	1	520 1,380	70		56 14		7		3					3	5
	757	1	1		1 '				1	1			10		2. 14	14	1			6	
١	348 189 50	1,79 1 83 3 39	5,19 5 2,69 1 1,88	6 2,20 2 1,17 7 90	9 14 1 14 7 4	440 208 249	3	1,44' 97	3 23 7 71	16	65		3	7	5 1	1			i)	ĭ	6 7 8 9
	1,46	1		i i		1	i	, ,	1	1	18 82		10	s	4º		ş.			22	10
	28 26	1	3,40	1,60 34 3,05	8 7 0 25	270 470	4	1,84 3,81	8 2 17	5	9		3	3	3 41	3 20				21	11 12
		46	'1		1	4	1	48	1	1				1	1			^			4.0
	60 24 7		[8] 5,5	6 2.61	5) 37	7 1,040) {		4 30	5	36 36		1 6		1	נו	2			1	13 14 15
	62	1 '	1	1	1		l _	1		1	1			1	6	1				5	10
	20		26 3,10	1.25	70	0 465	2 2	1,85	5 12	4	36 7			1	5 1	1	•			5	16 17 18
	1,03	1	1	1	1			,	1	1			-	4	74			1		58 11	10
	2 2	61 2,5 59 1,7 75 1,4 35 1,7	62 4,0	49 2,69 85 1,93	14 2 30 3	9 59 9 56	7 8 4 2	3,49 2,02 2 11 2 2,50	6 4	5 1				-4		3	1 3	1	,	30 16	19 20 21 22
	21	80 1,8	5,6	2,03	10	7 41	B 13	3,49	9 169	2 1	125	-]	36	4	3				1	
		46 2	91 1 84 3 04 1.1	64 89 1 02 3	77 57 87 2	4 11 G	1 9 3	2 6	H	8	8				 3	2			••	1	23 24 25 26
		7 27 14	44 50 22	250 554 1 57	88 94 3 20	13 0	7	2 3	32 2 21 37	1	18	7		1]]	1					28 29 30
		36	127 121 1	156 1 284 37		2 4	2	2 2	81] 5 00] 20]	0	3		-	25		-		.,		-	31 32 33
	1	1 4 7	21 201 201 201 201 201 201 201 201 201 2	29 773 2	11 57	3 '	ii 1 1 35	7 4	18[9 4		9 3 2	=	1							45567288812335565

TABLE XV -- Occupation or means

i	OLA-4	í												CL	86 BJ	TEPAR	KOITA	AND	SUPPLY
1	#UB-01.484)															•	ub-Cla	III
}	ORDER		Ort	Ser 1	1 F1	rra.tr	ure t	. 4	kn#			(mil)	1						
			iC	n bilan	is mediant	ier,		73	U ₁	diolo als ter	teror s, etc	s, tens			1	'etal eril	rt 13.		
		-	107	DAL 1	mx	-	1	1	Aor	σ	***	(134.	Ì	teles.	Ac	er w	nerm.	. 1	
	DISTRICT CRIT ON BIATE,	13	To	42)	Parts agric ten	ally real		N PARENT MAN	Tot	ы	847	ially spal- sala.	4	ter cat	Ti	tal.	Carti agr teri	احلحت	
Pure N		lotal work	Melos.	Proside	Me bee.	Franke.	Dep radant	dants	Malre	75.00	Male	Frincise.	Depradasa.	Total	r K	Parks.	1	T. I.	Depositants
	1	521	630	631	634	634	611	636		610	641	613	6-02	544	843	616	847	848	840
	Central Province and Berns	10	9 64	٠	1		98	90	30		-		52	81,464	30 430	18 486	2 470	933	37,648
	O P British Di tricts and Berny	16		4 1	1	-	87	90	10	6	-			79.4.0	29,780	13,887	2452	833	36,763
	C. P British De tricts	12	6	4 .	-		73	63	20	4		-	90	81,672	19,555	8,921	933	295	23,444
	STREET, PORT DIVINE	n e	1	١.	- '	[_]	5 7	u	١,	,	_	-	,	ILM	Lø71	8,157	250	21	7,597
1 2 3	Banger Danok J. Harpere		10 -	-		Ξ	-,	- -	=,	Ξ,	Ξ	Ξ	=	8,300 1,400 8,37#	1,121 84 2,70)	363 87 1,60)	101 17	17	1,911 194 2,909
	DESCRIPTION CHES	- -	14	4-	}	-	١,	1		•	-	-	,	8,785	1,510	31	1	-)	2,113
	Mandle Seems	=}-	-	15	1=	=	<u>-</u> ,	 	=]=	=	_	=	Octo Dict	301 216	35 ⁴	7	- ,	304 334
	NEXIMINAL DIVISION	-	et	4 -		-	۱ ا		_	_]_	_	-	1,27	2,140	1,179	110	P	8,718
9	Besterman	-	14	9 -	=	1=) :	=]=]=	ے ا	=	=	719 2,161 3,161	254 844 1,184 800	277 618 130 208	19	_ =	303
8	Betal	= -	- 1	1		1=]=	1=	=	=	=	11111	ΙΞ	1,011	1,150 800 69+	130	1945	22	1,000
_	S erva Dryman	_	1	4]_	1-	1]_	, ,	J-,]_	-			9,137	4,017	,,,,	215	19,01
11		=	4	1 -	-1	=	۱-	, ,	۱.,]=]=	=	}- <u>-</u> ,	3.001 34,100	1,400	740 2.100	114	**	1,756 5,666
	NAME OF	ΞΙ.	_]_	-1-	1	1_	-	1_	1.	1-	[_	_	_	8 8.74	1,344	736	()	•	2,011
11	Ultarda Bhandura	=	4	1	- -	=	1	4	4		=	=	=	3.813	1,507	787 303 13	113 12 10	70	1,730
11	Daleghea	-	1	-1 -	:{=	[=	=	[=	[[=	[=	=	=	m	874			- 1	981 339
1	CREATITHEARE D	- L	٦.	1.	[[-	1	1-	[_	[_	[-	-		1,12	1,600 875	#20 MA		13	2,822 1,194
ľ	Raspur D'impur Drug	\equiv	~ ·	1		1-	1_	۲Ξ	Œ	Ε	Ε	Ξ	Ξ	1,270 840	20	364 137 60	둮	12	800 134
	Bern	-		14	- :	1 _	2		∤	١ ٠	-	-	123		10.527	3,900		837	13,206
2 2 2	O Akola I Buldana		15	-	=	=	1	1 3	d		=	===	30	7,121 7,121 7,121	2,000 2,000 2,600 2,600	1,181 845 1,007	201 204 204 104	194 241 211	2,147 2,453 2,538 3,040
	Produtery States	- 1	4	3			ţ]_	1	Ľ	Ľ]	_	2,114	8.0	580			843
2	O Water	-1	- :	-1:	- -	. l _	=	۱.	=	-	=	-				20		=	n
3	E ter E handgare	=	4	닣	:/:	- l	1-	√ =	: =	ΙΞ	ĮΞ] =	Ξ	10	12	20 20 15 14 14	-]	Ξ	. IT
	Kiratraparia Chirokhadan Mawardha		1	٦.	:1=	:]=		=	=		=======================================] =	=	100	11	151	- 1	====	100 100 100 100 100 100 100 100 100 100
1	10 Fakts 11 Rasgarh	Ξ	=[:		-1-	: =	=	1=	1=	1=	ΙΞ] =	!	100	7	į,	=]	=	13
	Charg Blaker	=[= :		: =	: =	[=	1=	=	=	=	=	==	74	5	18 2	3	3	11
1	Bases If ter In ter In ter In ter In the ter In	Ξ					Ē		ΙĒ	E	11111	1111111111111111	Ξ	100 THE RESERVE	Manual Control of the	13 30 30 30 44 21	ΞΙ	Ξ	## ##
	- Comper	-1	-1-	1	- { -	1-	1-	1	1-	1-	1-	-	1-		*	21	- 1		-

OF MATERIAL SUBSTANCES—(continued)

Industry-(continued)

Or	der 15 -	-Build	ling in	dustrie	8	1						,						
76 —	Lime bi	irnera,	cemen	t work	ers	77	Exc	avators id well	plint -sinke	lı buıld rs	ers	78.–	–Stone as a	nd marbi nd brick		ers, m	asons	P
фереп	Ac	TUAL	n orkei	RS		depen-	Ac	TUAL	WORKE	RS	,	qeben	Ac	TUAL W	ORKERS	3		
bus	То	tal	Parti agu tur	cul-		pra	То	tal	agr	ially icul- ists	ts S	nud	То	tal	agr	ially icul- ists	ta ta	
Total workers dants	Males	Femules	Males	Females	Dependants	Total workers dants	Malos	Females	Males	Females	Dependants	of Jotal workers dants	Males	Females	Males	Females	Depundants	Serial No
650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	607	
4,530	1 470	1,315	72	29	1,745	3,902	1,385	1,093	16	22	1,424	70,158	26,483	10,656	2,274	850	33,019	
4,46	1,449	1,290	72	29	1,726	3,849	1,373	1 070	16	22	1,406	68,406	25,905	10,198	2,267	850	32,303	
3,98	1,296	1,245	57	22	1,446	3,269	1,338	1,004	16	21	927	42,666	16,062	6,447	827	238	20 157	
3,50		· ·	3ι	10		1	40	13.	ŧ	11	130	10,061	3,550	736	160	11	5,43 6	{
19 6 3,03	2 14	19	6	5 ง 2	64 29 1,050	5 11 224	1 5 7	1 5 118		1 10	99 99	3 006 1,446 4,564	1,033 627 1,799	212 56 379	87 21 21	2 5	1,761 763 2,386	
3					25	l					δ	3,549	1,311	316	1		1,915	
1		4			6	60 2	26 1	8	. 2		26 1	459 586	217 213	21 68	30 1	4	221 30a	4 5
27 1 11	7 7	9	1	1	7	129	S.3 1	5	و		30	7,658 694 1,933	3,143 248 734	1,106 60 235	140 18 39	45 1	<i>33</i> 6 336	6
34	$\begin{vmatrix} 2 & 20 \\ 4 & 19 \end{vmatrix}$	8	6		23 34 9 29	7	62 2	1 4	6 3		2 8 4 26	2,957 996 1,108	1,048 504 609	608 113 92	39 36 8	33 5 9	1,303 379 407	6 7 8 9 10
31		1		10		2,521	1,206	86≛	5	· ·	755	21,112	7,561	4,125	45	157	2,525	
11	9 29 5 45	12		ទ	61 59	2,702	1,163	82 5	-3	8	714	3,640 11,077	1,256 3,929	711 2,324	104 130	45 39	1,673 4,824	11 12
1	3 29	1			51				,		15	3,51± 3,708	1,319	7 <i>81</i> 769	4	5	1,755	10
1	15	3 16	1 2	2	20 10	36 46	14 13	6 19 12			15 3 21	1,995 692	1,256 777 343	2ს. 5ს	110 87 7	63 9 1	1,683 950 293	13 14 15
1	21 22 18	1		}	1 7	ŧ .	٤	. δ		š	4	3,505 2,139	1,469 782	477 274	30 30	<i>95</i> 13	1,559 , 1,083	16
] :	27]	10	3]	25 1 0 10	17	8	5		2	4	1,200 466	474 213	63 140	55 4	9	586 196	16 17 18
47	1		1	1	}	1	1			1	479	25,740	9,843	3,751	1,440	612	12,146	
1	17 89 33 25 77 4 21 19	0 9 2 10 1 2	1 3 5 11	2	128 31 4 111 4 10	1 489 1 68	2	44 22		1	17 41 3 19	5,726 6 958 6,567 6,489	1,939 2,963 2,414 2,527	838 1,104 772 1,037	229 541 555 115	122 229 204 57	2 949 2,891 3,381 2.925	19 20 21 22
•	35 2	1 2			19	58	12	23			18	1,752	578	458	7	Ì	716	
	10	4	2			10 15		3 11			5	65 183 214	2- 77 6 9	20 15 86	3		21 91 5°	23 24 25
]	1		-	-		-				140 439 47	69 79 120 11	€ 152 Ω]		55	26 27 29
	1 S 17		8		1	13	3	4	1		G	125 20 113	44 7 46	c	1		167 27 72 13 61	29 30
	7	- 1	Ğ			.,,						67 13	8	7	1		52 4	32 33
	21	8	5		1	18		5	-		- 7	67 172 7 80	12 30 4 30	51 75 21	-		58 32	8456198858 7 4565
,	i	1	1	1	ı	£ .	1.	1	ı	1	1		1	1	ī	- 1	1	

TABLE XV —Occupation or means

								T	AB	LE	X	V	()oo.	цp	ati	on	0	r 11	1681	D#
1		ULANG											c	LARS	В	PRE.	PAR	AT10	J ANI	o otr	FLY
1		SUB-CLASS																	Beb-C	lam II	L-
- }		GROFE		Or	der 13 trie	- 15 m sl d	55.E	dos-	1								Ord	~ 10.	-0=+	(resta	m el
1			1						ď						-	8		٠			
			-1	trac	berne (tå Lora, bo Emiliera,	property property	n roas auterra artha	tilere, talere,	•		Total	d erd	16,		-		40 1	nake:	erriser Papri forma	ricel	•
			- 1	1					Ĺ						. 1				•		
			- 1	<u> </u>	Acre	AL WO	et im	.			ACT	U	WORK	PL		qubes	Ac	kσ	AOIZ	tet.	l
			- 1				Partie			1		T	Parti	ally		1	_		Parti	ally.	
	DH	BTALE.	OR		Total	'	tens	ha.	. 1		Tels	1	Mol	ria.			T	"	turi	EL.	4.
4				8	T	t	1	7	at .		Ţ	1	. 1	1	Dependanta	a section	,	1		1	Dependents.
Tal.	1		- 1	7.5		To a series	3	1	Colleg	33			4	1	1	50	a la la	Pomales		1	1
-	{	1	- 1	000	600	- 1	a	- 1		er	- 1	578	-	678	_	68	057	582	683	664	662
_	1.	ntral Previ	2000	1	i	ì	i	ij	i	i	i	i	i		1	1		i		- 1	
	1 4	and Bernt		2,974	7.083	495	108	31	1.480	1.0.0	360	77	28	4	599	423	100	13	15		950
		picts and Ber		2,730	1,083	230	107	52	1,348	\$83	301	87	93	4	810	251	81	4	10	-	166
	٩	P British I trists	iir 	1,750	\$6T	224	38	14	250	677	180	23	19	_	374	230	ת	4	10	-	156
	١,	PROTECTED AND	DIVI	747	84	,,,,	Ą	_ \		240	,,	1	,	_	15	77	ļ,	_			d
	1	ACM.		11	12	ij			(3	I	19	=	:	=	1			 _ '	1	=	7
	3	bhelpers		880	23	100	-4	- (357	60	1 1		â	=	H	20		1 – 1	7	=	
	ľ	i menturo a Or Kandia	T7	104		j		~	172	37		-,	_	-	,	-	١ '	-	- 1	-	4
	4 2	lectos	-	1 1	1 1	1	=	=	**	11		1 4	=	=	1	1	1	Į	=	=	_3
	1	anten Aphen 200 Tenen Aphen	Divi	ge	1 3	}	•	-	TA1	822) 1		-	11	"	5	1 -	•		11
ŧ	1	Senkungahas Finas	-	10	e H	Ξ,	7	=	45	1 1 1 1		-,	= .] =	1 :	9 .3	,		=	Ξ	١-,
	i i	Betul Chlusedware	=		'n	- ,	=	=	40	É	10	-	- ;	-	8	3	1	4=	- 1		19
	- 1	Nacetta Divini Varelina	× -				1	14	est			1 3	-	-	1	7 27	24	4-	-	-1	at
	냭	yelller	-	13 11	립	**	15	_'	82		í	-	Ξ	=		ĩ,	(T	-	=	=	7
	-)	SAMPE OFFE	-	1 :)	,	!	-		1 -	,	1 -	-	-	1	Į -	1 -	1	-	-	18
	15	Chund Bhandara Daingeat	-		0 23 24 6	- ,	-;		25	1		1	Ξ	ŀΞ				Ξ	Ξ	Ξ	
	- 1	Christian and Rings.	Der		, a		,	~	111			1 3			ļ,	1	1	٠,	1		×
1	10	Raiper Dilsepur	-		d 1	3	') ~	178 20 20	3	7 1	ri .	_ 1	۱ –	1	2	1		_ 1	=	13
•	"	Berar -			1		,	17	380			1 .	Ξ,	-	14	1	1	1	~		10
	15	Amreoti		. 1								۱.] _ [۱_	=	_	
	Ή	Akcia Saldana Yeeknal		1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	9 2	7		134 194 198	10	1	15		=	1 6	<u> </u>	٠.	=	Ξ	Ξ	
		Pendatory St		H	,		1		111			1	ļ			1	7			_	54
	31	Makital Bestler		- - ;	-	d .	-	-	} - _r	14	۽ لِ	ļ-,	- ,	=	7	ii.	- <u>-</u> -	١,	٠.	=	Tr
	対策を対す	Easher handgum Khairarark			a,		,	=	- 1	-	d-,	-	-	-	=	-	-	Ξ	=	=	1
	27 20 20 20	Khalregerk Chitchindan Kawardha fakta		=1	7 =] =	=] - ;	_]=]=	Ξ.	=	=	=]=	=	Ξ	=	Ξ.
	긡	Rangerts		=	7	-	Ē	1 -	-*		1 -	-	Ξ	=	-	1	-	=	Ξ	Ξ	\exists
	34	Earl	•	- ~		1 -	1 =	1=	= 1] =	ΙΞ	ΙĒ	11111111		=	=	Ξ	=	Ξ	HHILLIAN	וויתדווו
	ž	C temper Jackyes		ا_ ا	₫ _3	4 <u>-</u> 4	-	ΙΞ			,]=,		١	Ξ	1	-		!=	Ξ	Ξ	Ē.

			STANCE	S—(con	tınued))										-	·	
Industry means o			,									Total or	ier 17 —	Product	ion and tra lectricity	namission notive por	of physi	
1			ess make: nakers	rs, whij	and		82 —	-Ship a	and boat	builders					electric l factories			
1 фереп		Αστυ λ ι	WORKEI			depen		AUTUA !	L WORKE	ns		d depen	•	ACTUA	L WORKE	RS		
Total workere and dependants	Tota	al	Part agricult	turists	ınts	orkers and	То	ı	Part agricul		ants	Total workers and dependante	То	tal.	Part agricul	ially turists	ants	
Total we	Males	Femalee	Males	Femalee	Dependents	Total workers dants	Malee	Femules	Males	Femalee	Dependants	Total w dante	Malee	Pemales	Malee	Femalee	Dependents	Sorlul No
US6	687	688	689	690	691	692	693	694	695 1	696	697	698	690	700	701	702	703	
632	220	64	13	4	348	1					1	45	28	1	1		16	
631	220	63	13	4	348	1					1	42	25	1	1		16	
337	103	19	8		215	1					1	36	22	1	1		13	
100		4	3		66							7	1				6	
42 14 30	7		2		25 10 23													1 2 3
16	7	1			17	i				,		7	1				6	4 5
150	1	1 1	8		10	1						6	٤				.4	-
17 7 10 30 72	9 9 9 5 5	1 2	1		67 67		-			, 11		1 3 2					2 2	6 7 8 9 ~
18 14	21 6 10	υ 4			3 4						<i>1</i>	17	14	}	1			11
14		!			2	1			.		1	10 S	7 c		. 1		3	11 12
13 4;	1				1 7 32							6 1	G 1			<i></i>		13 14 15
25 15	5 3	4	-		20	1 1						6 4 2	4	1	:			16 17 18
294	1		5	4	i	i 1						6	3				3	10
30 100 110 4:	1	5 26 13		4	10 4 50 21													19 20 21 22
]								ì		3	3					23 24 25
••										•					-			21 44 55 46 77 28 48 57 48 58 57 48 58 58 57
												2	2	-	-		-	30 31 32 33
						-					-	1	1					34 35 36 87

TABLE XV -Occupation or means

CLASS B .- PERPARATION AND SUPPLY

OI.436										CIL	OHO DV-				въ	- OL	• III	_
80'8-01488							der 18 -			1 1 .		and the	000 D	erteli				
ORDER						0	oer 18	.PH=	tere.	litho	TRANSFE	- 1	80	S.—X		M DPT	134	
- 1		Tru	i erde	18.				0.7	Tr.	ers, st	•			, warr	ete			•
	è	Acre	4 W	YLK COM	.		quade	Lor	σ,	W O'D. H.	na.	1	i de	AOTO	11 ×	ORE	-	
1	- C			Parte	T) v	l	2		. 1	Parti	ally		1	Tel		Parti gric tari	117	
DISTRICT, CITY OF	1	Tota	<u>.</u>	agric terri	76)-	يا	1	Teta	-	teri	ata.	đ	9	L-,		Gerl	1	ź
•1111	workers	1	1		1	i i		19	I oznie	1	4	Dependants.	1	Hales.	females.	Halos	1	Dependar
1	1	1 2	1	1	1	Ě	33	3	1	3	1		r		-			
1	701	106	700	107	103	100	TIO	լա	ונת	713	1714	715	718	717	718	719	1300	TX1
Omiral Provinces	97 4	34,533	4 954	5 459	33	58,68	1,581	688	23	10	-	1,171	25		8	-		20
G. P. British Dis- triets and Berny		23,011	1		١.	6 50.57	0 1.78	052	18	10	_	1,11	25	٥	8		2	20
			1		1	1.	١	1	17	8	_	1,05	9 91	5	,		,	18
C. P British Dis	00.5	83 H.43		}			7				_	11	ď.	,	, _	_	_	_
JUNEOLPONS DIVI	1	مر اس	1	1	٦.	61 20,6 17 2,7		1	l i	_	-	٠.	9	4_3	1 -	=	=	=
1 Sengue 2 Danoh 3 Juliuspure	- 3	43	śi 10		3	n 13		il s	۱	=	=	1	1-	-	-	-		-
JUNEOUS CERT	_ 4	,m2 Pi	1		1 -		## £		1-	=	1	1	"		-	-	-	-
d Manila Sport	3	900		ոլ ո	F) -	* 1 L	- OR	- N	- 1	-] =	-,				-	1_	_
HEREUTEA DIVIN		780 5,4			10			J,		_][::		-	-	=	=
6 Fareingspor 7 Hashangsbad 8 Street	= 1	100 11 100 11 101 11	13	97) 1 88) 1	19 -	~ d 1		뜈 1	-	1 -	1 =	1	립 :	: =	- 1	1	1=	1=
9 Rotel 10 (hhindware	= 3	1.1 I.1	ari	•	.ոլ -	- 1 "	OLG	27 I	1	<u>ዛ</u> –	1 -		1	, -	-]		1 10
RAGFOR DIVISION	ı	7,57,0 10,1 2,781 L	- 1	┙,	(63)		403	a	22] _] =	1.	2	10 -				3 7
11 Worden 12 Regres		1,000 4	700	185	15	- 1	· [944 S	1	<u>ו</u>	1	1.	1	11	4-			. 7
E eres Crrr	_	£ 277 1		#	107	, a 1	193	13	d	1 -	1 =	:	10 .		= =	: :		3
III Chanda 14 Bhudara 16 Balaghat	=	綥		- 1	250		, LAC	7	4		-			- :	-1-	- -		: <u>-</u>
CHEATTRICANE D	143-				106	Ϊ,		2	Ц.	[]			24	- :	= :	- :		
10 Relper 17 Balanper 18 Drug	Ξ	1307 î	- E	677 619 193	캠	퓍		= :	= =	- -	: =			- :	- -	- .	-1-	
Bernz	- 1	-	.570	599	222	157 1	178	-	25	1		.	20	_].	_] .	_ .		
15 Amresti 21 Akola 21 Beldana	Ξ	7 CM 2	.004 1.001 1.001	284 140 05	551	105 18		볊	14	-]:	- 1 -		10	-1	=			= =
Foodstery Stat	-1		.521	435	164		2.31.2	83	3		- 1	-	52	-		-1	- -	
	-1	10	150	1	1	₁₀	219			= :	- :	=	-	=	=			ΞΞ
II Lanker	=	H				_ 1	な言語を	13 81	17	= :	- 1 -		3				=	= =
M. Evanipe	Ξ	10 10 10 10 10 10 10 10 10 10 10 10 10 1	178	SHECT SHAPE	1	=]	100	-	Ξ	= -		=		Ξ	=	Ξ	=	
	=	\$25 pr		ქ	2	Ξ	100 100 100		Ξ	_1.	=	=	= 1		Ξ	Ξ	Ξl	ΞΞ
23 Sersogurk 25 Chang Bission 24 Estem	Ξ	111	51951	- 4 1 1 H	CBINES NEON	- 1	17.0	=	I I	=	=	- 1	=		=	Ξ	Ξ	
26' Serguje. 20 Udalper 21 Jackpur	Ξ	7	117	談	1	= 4	F	- 1	-1	=	=	=	=	=	=	=	=	= =
1		, 1					,	•										

OF MAIERIAL SUBSTANCES- (continued)

Industry -(continued)

and the arts and sciences- (continued)

a:	nd the	arts ar	nd scre	nces— (c	ontinue	d) 1						,							
	80 —			and stitcl kers, etc	iers, env	e-	87 –	-Make	rs of n	nusical i	nstrumen	its	88	3—Mal and or st	cers of ptical irgical	watches photogra instrum	and cloc phic and lents	ks,	
	depen	A	CTUAL	WORKER	s		depen		ACTUAL	. WORKE	rs Es] 	дереп		ACTUA	L WORE	ans		
	ters and	Tot	al	Parti agricult	nlly Surists	8	and	То	tal	Part agricul	inlly turists		pun	To	al	Par agricu	tially turists	80	
	Total workers and dependents	Mulos	Females	Mules	k ema les	Dependants	Total workers dants	Males	Females	Males	Femules	Dopendants	Jotal workers dants	Males	Females	Males	Females	Dependants	Serial No
	722	723	724	725	720	727	728	729	730	731	732	733	734	735	736	737	738	739	<u>-</u> 80_
	680	225	17	9		438	1 258	408	201	42	10	649	435	136	3			296	
	676	223	17	9		436	884	280	158	27	6	446	397	134				263	
	609	207	16	9		386	802	251	153	22	6	398	302	104				198	
	39 ş 55		}	9		267		3 2	ļ '	1		51	130	41				85	_
	80 241	12	4			18 167	15	0 5 10	1 4	1		4 6 27	22 24 81	8 12 25				14 12 56	1 2 3
	£25	ļ	1	ł		153		ĺ	l			<i>14</i> 14	81	25				56	
-	5. 81	17	7	6		33		1					3 45	15	i			3 25	4 5
	33	10) .	4		19	1	}				7	7 24	3 6				18 3	6 7
	33		1 2 4	1		1	4	3		ļ		1	9	6				3	6 7 8 9 10
	10	1	4	1		50		i i				45	1 1					60	
	5	3 2	G)			30	7 31	8	3 3	}		20 19	67	30	•			12 37 ≉≀	11 12
	2	1	1	1		10	l .		l .			4	8					6 5	13 14 15
	s	1			-	1.	1	150	15	21	6							25	15
	2	3 3 7	4 2 2		_		229 1 330 5 57		1	1	1	l .	1 !					19 C	16. 17 18
	6	7 1	.6	1		5	1	1	1		}	48	!	30				65	18
		13 1 15 2 7	10	1		3	3 41 1 20 1 3 5 18	2 2		1 4		17 19 2	42 35 5 13	16 7 2 5			-	26 28 3 8	19 20 21 22
		1	2		-	- 1	5 18 2 374	1	i	1	1	ì	1	ŧ .	1			8 33	22
		2	1	-			1									\-			23 24
		1					1 2	1	1	1) 6	1	12	1		-				25 26 27
	-	-	-		-		2	2 1 1 3 1	1	1		,	29	- 1				1 1 26	29 29 30
				.			2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 1 1		1		32	2			_		26	31 32 33
							22	6 1 7 7	31	4 4 6 1	3	10 32 12 11 11		1		-		5	23 24 25 25 26 27 29 29 30 31 33 34 35 37
	1	1		1	1		1	1	,				1	i	ì	1	1	1	

TABLE XV .- Occupation or means

DIAMEN W ... PRESPARATION AND BUPPLY

														QL.	US B.	PRE	TAR	ATIC	K Y	ID I	UPP	LT
		CT.485	-1																841	-ai=	= 11	ı
ļ	81	JB-OLARB										18.—L		1		and th	-000 T	ert si	abeg	to h	ternt	1116
l		ORDER														- 1						
				89.	-Wor metal	kers u s, res ellery	n proci moller maket ste	lous et s sur s, grid	ou en e taliès ere,	ro-t	90	-31 km lead at eagled	n of he d other lings three	n give r med me ne da.	THEAT CLASSIC	d d	11	nile.	ry Ad į tava irms, ta matus,	ale.	eta.,	
				1	1	Acre	*	PER	.		-medeo	10	ro '	rous.	22.		degen	Aort	AL W	ORE	134	
	DI	STRICT OT	TT	3		Tota	.	Partla agria tona	-		H	7	end.	Pur ME TE	lially noul- rists.		130	Tot		Parti agri- turi	ally 114.	ч
		BIALL		Total worker	e l		1	í	Panife	Dependant	Total work	1	1	Males.	1	됳	de et	Media.	emarke.	Males.	and a	Department
				1.	-	75	70	75	764	745	710	7.0	740	7.80	770	TAL	780	720	754	X TRG	I – I	TRIT
) 		ryls.co	1	- 1			i I	ì	51,67	١	0 3,04	918	1 234	,	3,813	851	200	251	13		303
	10	nd Beret P Britis ricts and B	D			9.559 18.585			ì	50 04	1	1	1	1	70	3,454	940	202	251	13	a	367
	10			4	l		1		1	36.36	1	2.65	1,00	19 221	77	3,34	450	104	95	9	•	220
	3	TRICLIPONE	Dry	n- 1	2,000	4,00	•	1	1 -	1			1 .	١.		4		1	1	-	,	100
	15	ableijure arek		=	協	1,706 561 1,345	1	# 12 # 12	u :	냁	14	24 3	12	85 25 80 1 70 8	1	173	7 7	4	14	1=	-	78 27 31
		O MANUFACTURE IN	Cert	-1	2,00	44.	d z	4	ч	۱.	4	73 2	44	* -	-	29	4	1 *	1	1	-	17
	d,	landle		-\	100	36	1 2	1 1	ქ –	1,5	96 1 25 6	녆,	2	10	- 8	1 22	9	1=	1	=	=	=
	1,	le96 <u>1</u> 1	ı Dı	_	1,141	4.55	•			. ,,			- 1	- 1	,	4 *	z 4	a z	s 21	-	1	,
	- 1	encer.				14	, ا	ul s		4 18	g :	2	22	13	1 _	1 11 2 12 2 12		<u> </u>	1	-	1.	فا
	1	arshugbyet Besten gebe Suser	1	=	1,10	1,14	9		띫-	2 20	OU I		38888 8	提出 20 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 m	11	2 1	1	227		٦=	-) jū
		Setul Chhindwara		=\	3,075	1,0	2	= 1	70	1 13	a i	170	~	뭐.	=	1	[편	- -	-	1-	-	-
		E ARPUR DIT	nazitra	-	25,575	9,54	4	er e.,	47 :	re 18.4		ι	re.	ı	7	1 *	1	• •	1	Ί.	1 -	A
	12	Wurdha Kagpur		=	3,643 6,323	냙	1	41	S			25) 104	2	占:	: =		1	- 1	٦.	=	=	27
	- 1	RYSLCS CT.	11	- 1	1,61			Ľ	_1-	٦.		152	87	1	[]	1	, Tal]_	. -		_
	12	Chanda Bhendark Palaghat		Ξ	5,13 6,22 1,83	24	30	46	-	8d 1,	847 875	111	81	坦	4 -	7	픱-	2		1	=	1
		CERATINE	ann I	נדול	1,00	1		- 1	ີ 1		- I	111,	774	- 1	1		10			1 -	. _	
	16 17 18	Rasper Liberper Drog		=	1,41		1	898	35.0	1	2.2 2.2	#11 #11	뎚	껆	×	꿕	Ωį.	-1=	- -	· =	-۱-	- 13
		Best		-	21,32		m4 :	175		18 13.		211	4.5	53	1 -	۱,		- 1	6 1	- 1	2	100
	10	AKOIA		Ξ	6,90 6,90 4,61 4,61	1	641 641	36.28	蓝蓝	A) 1	떒	70	12	19	- 1 =		71 1	or	16		å	1 10
	23	Fendaters	r Stat	a –	2.76				141	1	634	947	383	225	a	4 3		11	8	- -	- -	. 5
	2	Hakral Eastar				21	31 140	1	<u>.</u>	ia	57 20 114	14	ě	- ਰ	= =	:	Α.		- -	- -	- i -	Ξ
	2	Lunker Landguos			1 -			1		=	펿	7	描	120	_] -	1	ᅫ.	-1-	1	1	ΙŒ	=
	7	Liberroger	1	=		55 55 55	HILL	1	9		57.0	п	BRABE		1 3	- !	34 .				: =	
	3	Chruckes Erwardha Pakti Raigark		=	1	ž.	<u></u>	-15	뷮	=	22	112	1	24		-	ով.				:[=	: =
		7 Calendary		_		# 15 15 15 15 15 15 15 15 15 15 15 15 15	15.15	-"]	퓍	=	145		10	9		Ξ.	1			: [:	: :	
	3	Charg St	441	=	Ι,	3	2.0	=	á		19	111		10 10	II	11	67	6	1:	- -	: =	=
		Section Contract of Contract o		=] i	**	H	= _x	AKMUAT.	Ξ	174	6	11	19 27	= :	2	8	1	4	- -	-	-1

OF MA	TLR1A	L 8UB	STAN	CES(contini	ied)												1
Industr	y(co	nclude	d)				10) lad]	Su	b Class I	V —11ra	nsport	:	
and the						Total		lud refuse			rneq							
in the	other eatrest timme time to	than pa and ott ant, er	erforme er plac nplové	nugers era emp ees of p s of p	oloyed ounlic oublic	93 —	eqeews ewee	rs, scav	engers outrast	dnst i	and		To	otal Sub-(Class 1	7		
форви	Δc	TUAT	workn	ens		дереп-	Аст	UAL W	orker	S		depen-	Ac	TUAL W	ORKERS			
workers and	Tot	al	agr	tially icul- irts	5 3	and	Tot	al	Parti agr tur	icul-	8	workers and	То	tal	agı	tially ucul usts	158	
Total wor	Males	Females	Males	Females	Dependents	Total workers dants	Mnles	Females	Мајав	Females	Dependants	Total wer danta	Males	Females	Males	Females	Dependants	Serial No
758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	
522	262	30		4	230	25,781	7,989	8,043	267	301	9,749	217,961	90,713	27,030	3,090	991	100,218	
485	252	28		4	205	24,430	7,744	7,214	253	287	9,472	203,897	85,177	25,405	2,939	931	93 315	
409	214	19		1	178	21,639	6,739	6,694	243	283	8,206	173,031	71,644	23,052	2,290	808	78,335	
217	108	12			97	8,76;	2,720	2,531	120	125	3,515	43,959	17,218	4,872	642	132	22,359	
56 28 118	30 9 66	2 2 8			24 17 44	2,466 1,317 4,125	784 392 1,277	670 415 1,171	54 53 10	44 58 23	1,012 510 1,677	10,333 5,025 19 895	3,994 1,824 7,748	982 687 1,453	151 94 3 44	37 24 65	5,357 2,564 1 0,694	1 3 3
113	<i>66</i>	ઠ			30	2,243		459			1,049 124	10,684	5,941	705	21		6,038	
11	2				3	335 521	98 169	113 162	3		190	5,567 3,129	2,496 1,156	747 553	38 15	2	.2,324 1,420	4 5
59	<i>42</i> 1				14	<i>5,8≥6</i> 1,319		1,755 465	106 30	95 36	2,156 442	53,37.4 3,854	24,171	7,778 202	<i>425</i> 70	120 16	21, <u>12</u> 5 2 177	•
22 5 6 25	10 3 6			-	12 2	2,206 1,298 342 661	713 401 125 264	628 353 109 200	68 6 2	41 6 15	805 544 108 197	18,003 8,305 16,128 11,184	5 635 3,833 7,712 5,517	1,179 480 3,646 ,270	96 17 176 66	5 27 65 7	7,030 3,992 4,770 3,397	6 7 8 9 10
91		_			4 8	4,501	1,509	1,204	7		1,778	47,000	19,674	6,760	<i>6</i> 9 <i>5</i>	207	22,926	
73			•		40 40	458 2, 684	140 879	124 694		2	194 1,1	5,127 20,206	2,038 7,736	377 2,524	85 172	51 13	2,71_ 9,946	11 12
57	21 1				3 6	1,468		<i>\$5</i> 7		c	663	11,350	3,867	1,252	9	1	6,221	
5	3				2 3	442 532 2 75	128 185 77	138 157 91	5 2	6 7	176 190 107	9,864 9,263 4,900	4,008 3 778 2,114	1,633 1,246 980	192 183 61	106 32 5	4,223 4,239 1,806	13 14 15
45	1	5		1	17	2,658	6 9 5	1,20\$	10	45	759	26 ,3 48	10,581	4,142	530	147	11,625	,
31	8	Ī		1	15 2	1,459 775 424	394 174 127	729 314 161	3 2 5	30 11 4	336 287 136	13,137 9,959 3,252	4,780 4 212 1,589	2,632 1,206 304	182 257 91	56 87 4	5,72. 4,541 1,359	16 17 18
25	14			3	29 8	2,791 1,154	1,005 414	520 214	10	4 3	1,266 526	30,866 9,978	13,533 4 268	2,353 387	649 147	325	14,980	
21	3	3			11 10	727 574 336	245 229 117	139 80 87	2 4 4	ĭ	343 265 132	10,434 5,576 4,878	4,587 2,304 2,374	1,612 216 138	300 123 79	27 204 1 3	5,328 4,235 3 056 2,360	19 20 21 22
37	10	2			25	1,351	245	829 13	14	14	277	14,064	5,536	1,625	151	60	6,903	
	5 1				3 4 1 10	101 65 129 178 32	15 28 19 41 62	32) 21 60 70 12	1 1	1	16 41 25 28 46 12	31 2,270 323 1,923 2,994 79	13 917 133 755 1,142 38	316 36 104 209 6	6 1 22 26 2	2 1 1	17 1,013 154 1 064 1,64	23 24 25 26 27 28 29 31
10		В			7	68 24 334 346		35 11	 1 9	9	18 7 23 45	198 243 2,956 394	86 139 1,036 126	35 11 566 107	6 30 4	33	35 77 93 1	31
					-	3 11 14 2	3	3	 1		2 6 8	115 646 1,258 262 366	289 514 112 174	16 62 63 34 59	3 9 2 1 1 18	33 13 1 1 8	37 295 681 116 133	33 34 35 36 37

TABLE XV -- Occupation or means

CLASS E.-PREPARATION AND SUPPLY

CLABS BTIS-CILABIS Transport ORDER 25 —8Mpc races and their , is p brokers, nes, engineers, and fireman. employés, b sh pe efficers, marmers and s, dock yards and polots. Total order 20. ACTUAL WOMENES. our workers and depart 47.5 Partially agricul-turists. 1 Partially agricul turists Partially agrant-turnsta 3 DISTRICT CITY OR Work ST Intel work Department. Dependants Presentation. Petron deb Males. 4 3 į Ę Ę 193 THO 700 781 113 1 ٩ 125 64 2.296 1120 2.723 1 3 British Dis-125 e ٤ ı _ 110 as 21 Divi £F. Ξ Ξ Ξ, eron Sango Dumo Ξ Ξ 12 Ξ Ξ 盟 100 = Ξ = Ξ Ξ . 1 1 u _ 14 = Ξ = 16 17 = Ξ 五名 经 為图片177 = 11 -1 -. DOA DITTRION 274 SEE 14 ı = 1 17 = === 11:1 ==== Ξ 19 Ξ = Ξ Ξ ••• = _ i _ _ --1,100 947 71 _ = = = 34 230 11 10 164 Ξ = = = 11 _ 67 123 123 123 N 24 S 234 & SEE & SEE S EASTER COTT Ξ Ξ 800 Έ. 175 485 136 Ξ Ξ Ξ #76 11 Ξ = = = Ξ = _ _ _ ,,,,, ш 21 ARE DIVI CHEATT Ξ Ξ Ξ Ξ Ξ stos. Raiper Bulanyer 55-1 Ξ Ξ Ξ -180 78 572 -= Ξ 15 _ _ _ 15 170 Ξ = Ξ = Ξ Ξ ----H 103 --₁₄ Ξ _ Ξ _ -= 20 Altela 21 Bullers 22 Yester = 37 _ ---c# _ 77 _ 58 ---165 33 111111111111111 = 111111111111111 Makrai Bestar Kanker Jendge Ehnre 110 -₁₅ -**可以以及以及对对的的的** ٠, Ξ ----... ==== 11111111111 -----Ξ = Chleakh Eaward Pakti Halgorh Surangu Chang I Earea Surguja Udaquti Jashper Ξ ==== 1 =

OF MA	TERIA	al sui	BSTAN	CE3—	(contin	ued)	190	_										
Transp	ort— (continu	ieď)															1
by wat	er				ı	ŀ							Order 2	l —Trans	port by	y road		
tenni	nce of	emplo stream constr	8, river	the sund o	main- canals	97 -	-Boat	owners town	, boatn ien	ien an	đ			Total or	der 21			
depen-	Ac	TUAL '	NORKE	RS		depon	Ac	TUAL 7	vorkei	ıs		depen	A	CTUAL W	ORKERS	ŀ		
kere and	Tot	tal	Parti agri turi	cul-	ts	kers and	Tot	al	Part agri tur		t 8	and	Tol	tal	agr	tially icul ists	80	
Total workers and dauts	Malee	Females	Males	Femnice	Dependants	Total workers dants	Мијее	Fomales	Маюв	Fешилев	Dopendants	Total workere dants	Males	Femalee	Malee	Females	Dependants	Seriai No
794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811,	
4,985	, 2,247	1,081	90	64	1,657	1,161	479	45	35		637	119,004	48,255	15,836	2,303	611	54,913	
4,970	2,239	1,078	90	64	1,653	1,021	431	26	34		564	108,256	43,989	14,313	2,181	551	49,954	
4,969	2,2 38	1,078	90	64	1,653	852	334	24	19		494	85,797	34,058	13,062	1,583	462	38,677	
\$16	203	55	6	2 ا	1	188	56	2	5		75	26,115	9,916	3,859	505	128	12,340	
71 269	32 140		1 4	1	ა ქ5 89	11 9 73	3 4 25		3		8 5 48	4,780 3,673 11,628	1,831 1,286 4,323	768 622 1,300	110 87 275	37 23 64	2,181 1,765 6,005	1 2 3
δ	1				7	<i>5</i> 36	1 20		2	•	4	5,815	1,958	650	20		8,207	
68	30 10		1	1	2 27	4	4	2	ĺ		14	8,853 2,181	1,768 708	641 528	24	4	1,411 915	ر 4 5
1 1				•	7	354 41	152 20	20	5 2 1	_	182 21	15,649 2,024	6,600 770	1,918 189	221 60	15	1,065	`6
1 12 3 1	6 2 1				6 1	283 85 6	96 35 1	19 1	1 2		108 49 4	4,840 3,630 2,427 2,728	1,977 1,560 1 076 1,217	545 423 374 387	57 57 38	15 2 27 22 4	2,318, 1,647 977 1,124	7 8 9
3,785	1,599	907	64	62	1,279	307	103	-	7	ļ	204	26,375	10,216	4,496	456	126	11,663	
175					118	21 45	11 8		3	-	10 37	3,415 11,082	1,339 4,155	330 1,925	68 128	51 11	1,748 5,002	11 12
1,828	727	507	50	59	<i>46</i> 594	203	71		3	}	132	5,948 4,963	1,997 2,021	1,024 857	100	38	2,085	13
1,563 219	746 82	11	4	8	441 126	24 14	9		1	1	15 10	4,009 2,906	1,508 1,193	640 744	122 38	21 5	1,861 969	13 14 15
127	426 74	116 5	20	-	<i>202</i>	58 82	23	2	2		33	17,65° 9,513	7,3≋6 3,626	2,789	<i>401</i> 159	138 56	7,545 4 237	16
559 1	22 330 1	10 101	17		83 128	13 13	6		2		97	5,963 2,182	2,645 1,055	951 188	185 57	78	2,367 039	17 18
	1		, }			169	97	2	15		70	22,459 6,790	9,931 2 970	1,251 263	598 138	27	11,277 3,557	19
		_			}	103 65	70 26	2	15		33	7,429 3,832 4,408	3,272 1,530 2,159	704 149 135	274 111 75	58 1 3	3,453 2,153	20 21 22
15	8	3		ļ	4	140	48	19	1		73	10,748	4,266	1,523	122	60	4,959	
8	6]	- 9	118 2	43 2	19			56	1,883 271	757 116	293 33	4	2	833 122	23 24 25
,				-						:		1,534 1,453 68	601 594 34	89 189 G	21 13 2	1	844 670 29	26 27 23
3	1	2			-			-				179 112 2,352	81 55 790	35 9 536	1 24	33	63 48 1,026	29 30 31
4	1 	1		·	. 5					:	-	373 109 643	120 60 287	107 15 62	38	13 1 1	146 34 294	23 24 25 27 22 29 30 31 32 35 35 36 37
	•				=	12	1		1		10 3 4	1,220 192 348	505 89 170	86 81 83 83 83 83 83 83 83 83 83 83 83 83 83	27 1 13	8	294 654 70 125	35 36 37
1				'		'	,	,	1	1	1	L	1	1	1	•	ļ	

TABLE XV -Occupation or means

														- 1 В.~-Р.	. .			w 2 .		.
1	CLARS RUB-CLARS	-											LALINO.	D.~1.		111		d-CI		
ĺ	ORDER															•		1-1		
1	OLDER	-						ı							1	•		u.~-1	Term	-
			16 —P	e accept a socia absor a	epione X m x And bra	1 coe i	0 000	-	-	chmen med e mad e	etabi arrin mplo	or etc	, trau		100	Pa	ILL o	rta_ i marg.	heer	***
1		Ì	\$	A CET U	L WOL		-	1	1	Acres	IL W	103873	٠.		į.	Lon	ALV	TO LE		
	DISTRIP CIT	T on	warter and	Tota	ı	farti agric teri	dly dl.		workers and a	Tota		Farta Agric taris	dy d		workers and	To	ia].	Perti erri teri		ي
		i	1	1	4	3	Trans.	Dependenta	denia denia	Marie.	Ten tile	Media.	Teras les	Dependuste	100	4	Treath	4	President	Dependen
<u> </u>	1		813	813	- 1		814	ELT	ALA .	926 24	100	ATT.	<u> </u>	AS ASS	E74	-	<u>-</u>	3	E 8	<u>A</u>
	Oestral Prev	toces		, '	1	_	i						25	_			34	,,		
	C. P British	Dia-		14,582				14.670	48,720	20,704		1,173						- {	٦	927
	G P British	Die-	37,270	13,606	10,515	617	448	13,149	43,450	19,305	751	1,134	22	23,436	1.595	723	33	68	1	839
	teneta	-	34,574	12,489	0,601	654	344	13.200	27,570	12,173	852	960	14	14,845	1,400	810	23	50	1	757
	JUNEUT-PORK	DTYL	9,000		8,530		1	8,421	7,200	8,00,	1 1		4	4,847	70	88	-	-	-	*
1 3	Sangur Damok Jahimipara	=	1,707	730 673 1,231	530 630	83 17	30 30 53	700 000 1,443	1,387 (10 3,333	343 347 1,619	10	355 355 147	= [706 832 9,977	_13 	7	Ξ	=	Ξ	77
	Junetterous G	et e	1,763	551	M1	,	()	197	2,515	2.00	£o		-1	2,000	ac.	14	-1	-1	-1	ш
4	Mandia Semi	_	1,000	800 194	411 808			603 €13	#81 191	211 344	13	12	_1) P*	. - .		-	=	=	Ξ
	PERSONA DI	T DELOT	0,000	2,510	Let	61		f,A¢i	8,975	8,813			-	8,130	_ `	-	-	-	-	_
•	Herstoghpet Hothesgabed	=	1,611	193	130	27 13	18	164	903 1,713	997 100	20	20 43	-,	820 974	Ξ	=	=	=	=1	=
9	Berti	=	1,00	607 808 400 887	を対対	ų	10	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,713	170 803 874	20 17 83	25 15	_1	801 800 817	Ξ	Ξ	Ξ	Ξ	릐	Ξ
	HASPUR DIVE	***	21,489	4,214	2,25		п	2,24	8,370	2,500	777	14	4	1,940		22	-1	-	-1	21
11	Wardha Segper	=	3,90	180 1,610	1501 14,081	1	10	1,317	1,707 4,087	1,544	l d	79 90	-,	1,000 3,200	25	ū	=	=	=	76
	HAPPUM CITY	-	1,871	1	4,4	-		E21	2,111	7,13		1 1	-1	1,29.5	4	4	-	-1	-1	_
14	Chanda Blandara Balaghal	=	2,704 2,076 2,016	1,14 72 77	177 616	11 11	36 17 1	85 M	1,806 912 800	951 300 315	15	34 Rd 14	Ξ	890 866 200	-,	=	Ξ	ΞΙ	=	_,
	CHEATTEGARD	Divi	7,800		2,12	10	77		8,877	2,784	201	Ша	4	2,350	2,393	***	29	50	4	700
10	Balesper Balesper	:	2,50 2,53 60	1,071	1,40	1	17	1,253 1,077 1,07	1,00	1,107 846 367	533	85 42 19	1	1,889 703 250	150 400	18	-	걸	_1	116
_	Berny	-	1	1	634		l			7,035	1 1	488	11	1	195	113	_"	18	_	82
15	Almia	-	677 986	300 377	100	1 2	1 #	25	4,001	2.015	9	110 201	4	9,500 9,701	22 15 14	10	-1	10	-1	4
2	Pulduna Yeotzeal	=		15 15 20	15 13 6	3	=	版 第 1 1 1 1 2	4,891 A,136 1,477 3,834	2,300 901 1,722	16	61		湯	12		Ξ	10	=	
	Feedstery St	be.toe	3,393		1.01	10	36			1,429	84	89	-	1,687	173	84	1	•	-	88
3	Maked Bester Kanker	=	- 1		THE THE	∮	=	101	1,01	-	ı	₂	-1	174	-,	딞	=		=[- 13
222222	Bandgaon Ehelrapurk	_	24 30	Î	10		i	i ii	7	2	10	17		454	1	4		ΞΙ	=	7
2	Chkmkhedan Eawardha Sukti	Ξ	- 111	1 10	-	,	j	i i	20 20 20 14	Beblinande	1	=]		7	11	11	-4		Ξ	
1	Raigar's Suraagurk	=	1,30	भी	46 10	ůн	1	## d	14	201	ï	4	=	300 78	Ξ	Ξ	=	-1	~	
1	(Earne	· -	14	2	- E	1=	-	يّ ا	=	- 1	=	Ξ		- 1	-	딃		_ f ·	1	 10 21
3	Berguja Edarper Jaskper	Ξ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1	Ξ	Ξ	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12	17		E	=	n	-	1	=	HH	Ξ]	11
	*		1	•		1		1	•						٠,		- 6		- 1	

-	,					_												1
OF MA				ES(contini	reg)												
	ort—(c										1		Order 22	Trans	port by	raıl		
by road	.—(cone	(luded	•		1									·	•			
101	Pack ass and	elephe bulloc driv	k owne	nel, m ers and	ıle,	102	Port	ers and	mėsse	nger	s		To	otal order	r 22			
pen-	Ao	TUAL V	VORKEE	ıs		-uedep	Act	JAL W	RKERS	,		depon	Ασ	TUAL WO	ORKERS		,	
rs and de	Tot	al.	Parti agric turis	ul-		and	Tot	al	Partis agric turis	บไ	100	ters and	Tot	al	l'arti agri- turi	cul-	g g	
Total workers and dependants	Malee	Females	Males	Femalee	Dependants	Total workers dants	Males	Femalee	Males	Femalee	Dependants	Total workers dants	Males	Fomalee	Malee	Femalee	Dependunts	Serial No
<u> </u>	<u> </u>	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	
830	831 3,595	832	186	35		21,760	ĺ	ĺ		103	10,574	84 167	36,315	10,038	551	316	37,814	
	2,547	609	145		2,728	20,057			217	94	9,750	81,669	35,349	9,967	528	316	36,353	
5,744	2,484	599	136	23	2,661	16,409	6,308	1,987	177	60	8,114	74,719	32, 4 09	8,869	506	80	33, 44 1	
4,120	1,760	318	101	15	2,036	5,033	1,819	614	53	1	2,600	15,365	6,339	458	107	2	8,578	_
28: 66: 1,42:	310	51	12		308	408	l 156	22	4		556 230 1,475	5,034 1,129 7,081	1,997 442 2,966	214 10 111	38 3 54	1	2,823 677 4,004	1 2 3
5	1	5			3,	1,401	421	169	1		811	4,316	1,808	54	1		2,456 733	,
1,66	9 809 6 84		3 7		697						171 168		593 341	14	8	1	336	4 5
59	8 29	7	0 18	3 .	23	3,14	1,349	l .	1	1	1,703		16,827	5,838 14	<i>18</i> 8	<i>50</i>	1 <i>8,811</i> 932	G
	1 4 6 1 6 3	4 6 1	3 3		95 1 1- 1 11	7 1,196 7 1,003	49: 48: 6: 6:	30 31 51	1	3 1 2 1 2	460 667 506 13 57	8,319 4,364 13,521	595 3,328 2,133 6,563 4,208	614 56 3,271 1,883	37 4 118	3 43 3	4,377 2,175 3,687 2,140	7 8 0 10
3,	1 -		1 .	1	4 13.	1	1	1	7.	\$!	2,632	16,567	6,874	1,353	131	19	8,840	
;		5 5	1		'	7 95 3,11					460 1,382		502 3,088	47 584		2	842 4,042	11 12
	1	4				2,31	\$ 55	61:		1	1,045	1	1		'	1	2,707	
		21 8)6 1	1	4 11		2 35	9 139		2 4	352 424 14	3,350	1,024 1,394 766	267 230 225	50	9 8	1,120 1,726 610	14
G	so s o	26 11	1.4	5	\$ 20	1		1 .	1	1			2,569 819	İ		'	3 ,217 1,043	16
2		BG [36 34 14	3	1 17 2 5 3		1 52	0 27	2 1:	2 4	74	3,690 280	1,452 98	245 10	65	9	2,002 172	17 18
1	1	1	1	9	6	'	8 1,60	1	1		i		l .]	1 545	19
1	05 28 4 3	43 17 3	2	8		7 1,28 9 1,25 1 80 30	6 55 3 31	7 35 4 1	6 2 0	6 2 3 7 5		2,548 1,50	1,100 663	908	9	236	534 774 5°	20 21 22
2,2	80 1,0	48 1	93 4	n 1	1,03	1,70	3 64	9 23	0 1	5	9 82	4 2,49	966	71	L 23		1,461	
	417 1 48 19	30 15	76 11	1	2 2	22 49	08 0 6 01 18 36 2:	[4] C	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	29 25	3 9 32					3 180 921	
	7 103 5	6 68 2	19			16 3	1 5 20 13 1	1 4 6 20 4	7 12	9		1 7 12 1 57			2 5		30°	20 23 23
	104 487	58 246 409 20 87	15 11 33 14	2 8 25	1 2	31 30 62 16 40	2	1 34 15	8	3	2	5 6 2 1	1 6	0	6		- 1	## ## ## ## ## ## ## ## ## ## ## ## ##

							"	L'A'B	LE	XΙ	′ -	-(,cca	pati	no	or	ľ	ne	uns
	CLASS -											o	LAM B	. F R1	STARA	TIO:	z az	D B	UPPL
	AUB-CLARS —	-											Barb 8	Jees J	v.—tn	e prope	×1		Inded;
	ORDER -			~			retrained	by rall		eded).			1	Total	order i	اسيا	Post		7.4
									(- (Man 3) and	Zajej	phone	. 207	TP 19.
		iniit.	then co	taple Mari	yda e ertic	e 40	kimis Linds	19C—£	ijozreti o e	emple Leteral	yed wa.	08 T	dway	106	Post 0 Tel	fles, epho	Tele	igrap eraoi	k and st.
		-cadap	Acre	•	er:	_		depen-	ACTO		2173			depen-	ACTU.	AL W			
	DISTRICT, CITY	workers and	Total		Partie Section		1	weches and	Tot	a).	Part.	elly eta.	474	workers and	Total	1 .	ration of the control	enl'	4
9		7.1	Malle	Postle	Male	Principal	Dependanta	Total	Maje.	Ferralm	Malas.	Personal and	Departments	Dotal desta	T (T)	Persola	Melan	Petroles.	Вереплания
	1	848	810	850	161	BZ	103	164	858	205	8577	8200	8,80	160	803	102	800	801	205
	Central Provinces and Berar	37,053	26,280	797	204	28	22,025	48,184	23,283	9,341	267	220	15,788	8,630	3,411	30	110	-	J,195
	C. P British Dis-	30,276	14.564	779	209	26	20,943	45,303	EX.TRO	0,168	280	220	15,410	7,973	3,763	27	105	-	4.190
	C. P British Dis-	32,640	13,164	490	266	13	19,168	£1,679	18,575	8,379	250	67	14.575	6,686	2,500	18	91	-	4.068
	Juseulpose Division	11,106	1700	#	60	,	0,514	4377	1,627	\$57	41	-	1,040	1,029	7124	-	29	-1	1,010
1 2 3	Respot Dateck Jubbilpers	3,527 936 5,700	1,306 330 2,303	20	20	- ₁	1,600 601 3,311	1,197 190 1,374	112 000	110	15 1 25	Ξ	1,014	161	162 80 234	- <u>1</u>	200	Ξ	58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5
	Junestrone Crit -	8,414	2,5 60	6	1	-	2,86.5	1700	AC	#	-	-	207	£37	275	4	-1	-1	MI
:	Mandle -	1,000	214		8	۰,	816 \$71	400 196	149	96 10	=	-	137	340 185	맭	-	1	=1	131 113
٠	BERRUPEL DITTELLE	1.20	1,14			1 -	8,207	25,000	10,811	5,710	2.00	E.	7,445	1,875	,300	١-,	10	[]	79.5
	Kereinghper -	170		7	١,	١.	100			٠	1	l i		24				- 1	136
1	(floring raind —	4.80 2.00 9.00	155		16 36 21	Ξ	2,746 1,776 651 391	1500 1,600 11,600 7 420	1,734 163 8,002 3,8,0	3,261 1,876	30	3	1,629	237 179	BAES	_2	7	Ξ	100 100 105 120
10	Restal	177	501 571	100	35	ΙΞ	451 291	1160	3,8,3	3.251 1.846	82	-0.5	1,749	170	1	1	身	=	105
	NAMES OF TAXABLE	8,55	1		70	,	494	5,100	8,197	1,000	e	37	1,39	7,212	873	4	84	-1	2,530
11		4,10	1,00	11	12	l –.	10	. 20	195	36	.1	-,	314	197	. 83	_]	1	-[114
11	Defiler -	2,72		3	1	,	1,714	3,800	1,487	IN IN	14	i	1,602	1,110	443]	"	-	147
12	FARFUR COM -	677		*	l	١-,	43.	1 1 7 6	THH	300	-	1	7.52	ar ar	29c	1	-	-1	##7 ****
1	Shandara — Balaghai —	2,02	15	1	''	=	1,14%	902	367	100 227	1	- 6	900 307	10	120	=	3	Ξ	2019 1965 0.1
1/	CHEATTHRAND DITE	1	1	J	١.) .	1,780	, · .	1,127	1,00	*		2,46	L#C	497	20	•	-	423
Ti	Ribberry	1,84	61	100	3	۳,	1,000	1,860 1,852	37°	154 84	1		919 930 22	11	245 200 200	_,	19	=	390 130 113
•	Retar -	3.43	1	1	ı		1	8,514	1,570	BOS	70	223	1,139	1.387	554]	14	_[721
1		1	,		1 -	7 "	1 101		-		1		414	400	, ,	1	7	_	221
2	Baldwas	- 17	ນ ສາ	9 21		 	1 47	3 73	1 70	62	2	E	349	364	111	=	- H	=	215
7		LFO	• •	۹-	ı		*	1				(=	27 279	T/c	1	-	l l	-	186
,	Predatory States -	- 1 110	1	9 1	1	٩-	1,06	า "		~ ۱	1 '	1	376	663	250	٦	5	-[
- 2	S Bester	=	Ξ	1=	1=	ΙΞ	ΙΞ,	JΞ	łΞ	ΙΞ	ΙΞ	Ε	Ξ	2012 2712 544 111 119 211 211 211 212 213 214	117 11	-4	_=	Ξ	15 15 20 20 14
1	Namigaca II Khazarara	10	결 및		-	1-	81	10	1 1	1 7	Ξ	HITTERIN	101	54	II.	=1	100	=	28
-	28 Chimichedan 29 Kawadha	-1 -	1 -	1=	1-]=	-		-	=	=	E	=	111				=)	14
1	i) Fakti Il Reigerk	- 1	점 ~ ?	2 7	-	1=	1	1	17	,	1 6	=	111	1	15			2	19
	D) fakti H Reigerh H Saranguch H Chang Bhaker H Korea	= =	1=	1=	15	HΞ	1 =	1 =	i -	=	1=1	=	1= 1	1	1	=	Ε		19 14 1
	33 Berry's	= =	J = .]=	1:	:1=	=] = 1	ĮΞ	=	Ē	=	Ē	20		78	1 4	- 1	17
	If Jestper	={ - }	۳ <u>-</u> ۱	٩Ξ	1	[=	-	-	=	- (=	=	<u> </u> =	1 6	13		Ξ		25

OF MALERIAL SUBSTANCES-(continued) Sub Class V -Trade lotal order 25 -Brokerage, com-Total order 24 -Banks, establishments of credit, exchange and insurance mission and export 3 —Bank Managers, money-lenders, exchange and insurance agents, money changers and brokers and their employés -Brokers, commission agents, Total Sub-Class V commercial travellers, ware house owners and employ és dependepen-ACTUAL WORKERS ACTUAL WORKERS ACTUAL WORKERS and workers and Partially Partially Partially pud Total Total. Total agricul agriculagriculworkers turists turists turista workers Dependants Dependunts Dependant Females Females Females Femul Femul Total Males Males Mules Males Total Males Serial dant 63 | Total Mal 880 876 881 875 879 882 883 80G 867 868 869 870 871 872 873 874 877 878 32,427 2 293 3,682 286 50,759 6,959 2,211 177 120 4,571 19,963 9,330 296,953 85,479 595,392 198,103 100 336 13 19,019 8,904 277,834 81,611 30,922 2,056 3,544 267 48,633 6,692 2,117 166 116 13 4,409 550,964 184,210 88,920 12,600 7,037 195,092 70 3,045 395,161 127,934 72,135 56.104 21,231 1,526 2.032 196 33,347 4,742 1,576 110,384 34,914 18,202 2,814 1,099 *57,268* 16,378 5.950 595 592 30 9,829 1,589 66 16 286 9,221 5,005 2,605 6,363 200 29,257 4,070 1,684 196 13 4,438 13,379 16Ω 67] 86 219 1,657 3,823 90 14.510 2.294 554 .778862115 8 5 124 3223 23,178 44,983 8,426 1,123 2,321 76 1.148 406 62 9 680 16,686 39 12 202 31 298 4.793 2.046 2 9.848 119 *526* 4,0\$4 1,457 2,478 10,949 10,685 4,107 1,329 1,046 1,877 1,535 188 26 9 4.965 71 21 705 16 559 4 6 3,769 5,381 384 18 12 641 Б 18,578 28,722 2,689 44,040 601 129 299 11 86,33 1.172 15,054 5.725 373 635 8.256 935 15,790 24,825 19,651 10,183 4,718 7,630 7,277 3,710 7,997 12,404 10,914 3,074 607 338 1.993 655 116 312 1,286 433 4,791 1,460 1,414 2,836 121 241 350 143 122 53 2 693 530 502 3,697 107 107 1,339 2,251 6,307 1,058 94 54 69 2,478 417 58 3,735 89 2 9 338 57 Ğ 217 3 15,890 5,880 521 7,674 1,999 833 111 1,097 16 10 137,59 45,958 23,292 5,632 3,965 68,844 19,039 327 829 31 26 38 7,135 11,567 1,541 573 948 11 761 24,376 11 7 22 450 8.079 2,616 7,41) 1,167 47,759 15,972 280 271 9 474 6.7212.548 169 4,00 780 17 498 1.76 68 12,360 4,149 9 6,440 1,077 438 30 31 2 G1. 490 149 33 ,689 ,266 8,591 ь 09-1.451 12.964 17 Q 26,649 4,091 1,491 75 11 5,864 2,30° 10,563 1,920 258 15,520 2,596 267 31.9584,173 556 1,550 273 169 148 190 27 339 8,782 2,750 232 3,717 10 1 11 17 60,840 18,343 17,05 1,45 801 25,438 5,645 2,415 255 216 169 481 2.998 667 6 568 590 1,587 908 25,990 8,301 6,349 310 11,340 2 893 1,204 102 104 2 540 130 40. 16 17 18 19,44, 15,40 6,102 8,940 4,747 5,963 336 8.591 1,819 931 833 82 24 51 25 300 149 5,498 378 39 1 5. 1 500 155 800 56,276 25,507 16,785 6,419 1.867 82,742 9,691 512 9 364 530 71 15,286 1,950 541 4' 46 50,64 2,140 1,790 1,589 26,140 21,903 6,478 7,970 6,566 6,757 2 579 3 74: 4,82: 297 18 3,540 3,515 2,967 2,998 2,276 1,838 14,908 11,485 40.35 310 148 540 162 597 432 18.712491 178 **2**0 4 120 2,598 11 31 13 20 500 290 170 674 31,091 12,137 900 15,987 57 494 44 428 13,893 11,416 944 19 119 3,868 426 1,505 237 138 11 4 162 19 2.126 267 94 178 3,11 802 1,310 625 12 111 3,240 708 900 10,264 125 36 20 29 17 3.905 420 184 70 27 19 20° 78 54 30 2 2 24 25 27 28 29 30 31 32 33 34 35 3,905 1,088 1,710 1,780 474 919 2,598 3 020 17° 325 41 1 25 10 7 184 93 2 20 $\frac{110}{127}$ 37 1,074 259 1,210 262 50 15 43 11 56 153 11 45 4,061 230 35 1. 995 36 56 123 2,151 627 60. 155 80 1 185 50 20 6 499 17687 15 204 68348848 235 75 75 1 40 1,487 041 238 185 5,087 2,969 511 1,530 803 2,070 12 $\frac{2}{24}$ 123 118 265 15 180 142 410 131 3<u>22</u> 3,372 358 89 69 017 103 2,123 315 583 211 10 56 1 5 6,078 1,567 31 14 916 1 17 100 884 1 19 10 2,801 683 1,031 2i 1.147 32 12

																_					
														CL	188)	.—P2	EFARA	ron	AND	BUP	PLY
l		458																	Bub	a	▼
ľ	UB-C		١.							l Tota	l order	27 T	rede	ın ek	m, į	Total	arie:	** _ T		a woo	4.
l	OM	DER -	1	Iotal e	rder 26	.—Tre	de ta	textile	re.		lest	her sa	nd from	1.	- 1	104					
١			1							l			1		_	110 _1	lada I		r ne	free	not)
i			108.	—Ire∆ dik	to pla balr s	2 60	ode, w	coi, o tiles.	own,	100	iesth	10 LX	0174	ile.	''''	110.—	800	k, lezi	, etc		
1			1							1					- 1					- .	
١			l a				ALUE	. 1		Ì è	LAGT	TAL 7	10221	- L		[E	ACTU	AL WO	MI I	m.	
١			1 8	1	ACTU			- 1		8			_	-1		E				- 1	
ļ	İ		13				Parts	ally		13	1.	Mal.	1	وللما		10	Tot	a 1.	Parti	欪	
	DIAT	TATE			Total	7	agri.		_	1	1 *	OLLI.	NETT SHITT	-6.	. '	E		_	tori	PER.	
	03	TAIL	1					_	4	Į,	-	τ.	-	اج	3			1	\vdash	71	3
é	1				ایا	4	1	Passales.	Departments	1.3	1 4	1	1 £	¥	Departmen		4	1	1	Penale	Dependen
			-13	į	3	į	3	13	Ě	7	4	13	Ne.	181	ĝ.	73	3	:	Ne.	اع	ž
<u>.</u>	<u> </u>			-		896	67	-	880	_	-			601	885	806	807	898	860	900	901
	ĺ	1	-)	BS4	966	860	ļ ==:	lao	1 33	~	۰ ۰۰۰		-1			1	1	\	'	i	
	}		1					9234	-	13 8.3	*9 * 1	79 09	nian		440	6,89	2.571	1.200	607	356	3,319
	Oen	tral Pro	T-	1,946	10,579	3,33	1,01	7~~	1	~~	٠,	٠٠٢-	~ ~~	7		1		1	Į.		
		P British		10.000	18,410	3 08	12.50	2 225	37,0	74 T.	113 1.5	63 6	377	83	3,94	1 01.4	9,257	1,154	653	350	3,136
	100	ota and De	TEL.			1	1	1		- 1		١.	DG 94	1		1 2.04	1.034		100	,,	1.240
	0.	P British	Db+	11.005	11,200	2.40	7 9	11 206	l INJ	B9 5,		M) a	35.	7 70	1200	1 2.50	7	1 ""	1	1 **	
	1	MCLPOKE I	,,,,	6,615	2,271			ء ام	d L	202	599	313	# 1	4_	, ,,	1,19	e 250.	μ	S 24	4	tra
		10 10			80	ì,	4	ဌ	ฝู่เ	199	\$30	123	9 3	4_	20			1	2	-	31
	21 i Da	annois .		1,740	27	4	26 26	20 50 1		820 800	87 301	岩	11 -	4 = 1	2	1,00	20	÷ >=		-0	14 614
	~ · · ·	ibbelpore maunitora	اتہ	1.17	1	1			ή.		161	25	4 -	۱.	L	4		J 21	u	1_	577
	1		-	60				ı		700	111	60	m	η_	١,	g :	2 3	d	1 _	-	n
	1 5	andla soni		91		i	S	٠ ٩ -	-}	000	*q	27	٦	4-	1	1		1	٩-	-	8
	13		livi	7,87	2,00			au i		1294	ers	205	-1	1	1 '	``I ``	E 22	1	*	ا	212
	g l E	ereragaper eros		92	4 3	2	888	\$	1	128	grang.	118	37	1 =	1		8	-	8 3	ā =	110
	7 B	estangaba metr rad	1	1,53	9 5	2	æ	25852	14 1	983	12	꼅	4	- J -		45 27	2 11 13	9	HON	취=	133
	10 0	irtal <u>Shind</u> wata	_	1.0	a a	6	173	74	अवे :	1,006	***	144	12	เต็ว	4 2	1	54 f	9	- 1	η	119
	١,	er Dr	11104	18,5	در اه	41 4	111	410	. Pa	7,477	2,151	225	141	4	비꾸	1 .			- 1	1 2	1
		fardha	_	2,1	p 1,5	DX.	15	155	11	1,191	晋	125	122	펿-	,	# 3	題目	05 13	ď	늙~,	134
	- 1	- Cher		4,0	1	_[576	173	٦.	POP	144	-	7		1		- 1		- 1	4_	73
	1.	eros On	T -	2,3	ŧ.	71	257		-	12.0	650	711	- 11	1	١,	- 1			J		
	14 1	Obsesta Dhendara	-	- 1 2.1	افة	001 001	쎮	100	20	1199	SH.	17	설		ic.	1	盟		1 :	ᆌ_	2 2
	13 1	Balaghal	-		•	100	17	- 1	- 1	1.DA	1,45	,	THI	å	1	ı,	1		ı	ET	12
		CHRATTI DTYLESOF-	<u> </u>	1 "		44		23	7	-	770			7	4	rs :			- 1	4_	5 2 12
	16	Balper Bilaspur	-	1 12	71	100	뼖	54 14	필	83	22	29 I 170	248	ü	1	200	1	넆	輯	ขู้ 🗌	z 13
	10	Drug	-	1			- 1	- 1	- 1	0.583	1.823	753		123	- 1				84 6	47 33	1,59
	- 1	Betar	-	174		111	674	603	٦		-	190	۱, ۱	· 3	_1-,			1	- 1	12 3	0 1.04
	19	Amreoti Akole	-		표 1	217 516 516	器品	語	9	1 (5) 1 (5) 1 (5) 1 (5)	407	177	1 10	10	MAN	2072	216	00 77		25 _	id 13
	끩	Baldus Tectural	-		器	먊	댎	꿱	4	1,011	303	18	14	21	٦	3 00	126	30	- 1	1	ıq •
		Feudatory	Stat	1 '		869	943	50	5	1,430	1,013	396	104	31	٩	<i>mu</i> :	34.7	120	- 1	16 -	. 18
	23	Maked			40	15	_	_ }	_,[31	251	-n	-,	-1	- -	120	110	-	17	-	:
	21	Bester Evaker		=	907 200	205	100	1	-1	161 140	100			20	1	126 40 30 15	7	1	- 1:	= =	-
	គមាសីវា	Naniguot Abarregas Calculas		=	100 mg	옙	10	_ 1	=	27	1 2	1	1 2	10	-1	339	si)	=	_4	1	-1 :
	24	Lawardia	đen L	Ξ1	녎	3	17	-12	= 1	117	Į įį		9-1	-1	-	19	-]:	- , ;		1	
	31	Fakti Estrara		ΞΙ	쓟	끒	붜	1	=	22 100 32	15		3 5		-1	21.2	퀗.	20		9	- 1
	21 21 21 21	Charge Di	h mker	=	51	딃	SET TO SOL	1	=1	- 5	SERVICE SERVIC	6 1	3 7	3	4		- 1 -	= :		٠ ا ـد	
	34	Eurguja.		=	Briggas Br	SESCHARICATES SE	귀	12	=	107	ļ ģ	1		T 7	3	***	-0	18	ㅁ	-	
	# #7	Udaiper Jemper		=	45	녉	1	-,	{-i	14	1	i	4 1	1 4	=	=	- 4	- 4	=	-1-	-

OF MATERIAL SUBSTANCES— (continued)

Trade-			J111101	, G ((0011)	, en aca j			i m.			m - 3		1					
To	tal ord	er 29 –	-Trade	ın m	etals	3	T	otal ord	ler 30 -	—Trade 1	n pottery	,	To	tal ord		—Trade 1 oducts	n chemic	:B1	
111 -	-Trade !	ın met ool, et	als, mac c , selle:	hine:	ry, k	nıfe,		112	Trad	e in pott	ery		113.— dyes	Trade :	in cher , petrol	nical pro leum, exp	ducts (d	irugs, etc)	
epen-	A	\oru&i	. Worki	ns			lepen	A	OTUAL.	WORKE!			and depen	Λ	OTUAL	WORKE	ıs		
ers and d	Tot	al	Par agricul	turis			workers and depen	Tota	a	Part agrıcult		a ;	1	Tota	al	Parts agricult			
Total workers and dependants,	Males	Females	Males	2010-100	remales	Dependants	Jotal work dants	Males	Females	Moles	Females	Dependants	Total workers dants	Мијев	Females	Males	Females	Dependants	Berial No
902	903	904	905	90		907	800	909	910	911	912	913	914	915	916	917	918	919	_
1,851	584	329	3	3	8	938	1,546	41 5	595	47	68	536	8,612	2,803	1,831	133	74	3,978	
1,220	433	118	2	5	€	669	1,411	385	538	33	66	48 8	6,885	2,189	1,412	116	67	3,284	
974	352	76	2	1	6	546	981	220	432	24	59	329	5,274	1,714	1,057	101	40	2,503	
598	· ·	l	ŀ	5		218		83	260	15	51		65P	248	105	12	7	339	
134 31 196	16	5)	1	1 .	•	89 15 99	40	68 2 6	58 22 170	12	12 39	16	51	50 25 119	32 12 34	5 6	5 1	67 14 199	2
70	10		8	1	•	14	9	<i>3</i> 2 5	5		2 3		<i>21</i> 10	6 6			<i>49</i> 9	4	
25	1		,	5	•	1 174			5 98	7	3	1	1	41 261	21 169	1 21	1 10	50 491	4 5
· 2:	3 3	91	٦	2	•	18	:		3		1	1	202 217	69 47	49	12 5	5 2	124 121	7
5 2 5	1 1	4	5	2		1 20	7 12 153		6 8 81		2	27 27	277 56 119			1	1 2	174 16 56	9
15	1			5		1 51		1	1	1 '	5	l	1	<i>\$1</i> ° 32	276	g:	10	663	
.5	2 ع	2	3 4	1		3:	2 46	2	12			32	337	1111	46	13	4	180	
2	1	1	1	1	•	1'	7 19	l	11			20	1			1 5	_	<i>5</i> 6 130	13
	ł	2	4	1		1 25	2 70	31	19		5	20	392	1		i 1	1	175	1
13	1		ł	10 4		4 7.	1	1	Į.	l .		14	1	l	1	1	13 7	1	1
- 1	i i	6	2 15 4	G		4 4	5 6 1 49	į .		l		ξ	ĭ	Į.	l		7 5 1		i
24	1		.2 31	3		12:	1			9	t	1	1	1		1	27 25 2	781 312	1
	10 S	80 8 10 2. 18) 	1		5 1: 5 1:	0 <u>22</u> r 2 35 1 8° 0 80	82 25 46	30 19] 1	21 25 25	62° 390 342 250	108 117 79 81	119 96 CC 74	12 2 1	, 2	312 177 197 95	19 20 21 22
68	31 15	51 21	11	8		2 26		1	i	14	2	48	1,727		1	1	7	ł	1
2	1	6 1 2	18 11	2		2 10	C 9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	1	1	2	37	440	24° 13(17 6	218 145 19 17 7	33	1 5	10	23 24 25 20 27 28 20 31 23 31 32 33 31 35 35 37
		2 14 5	1 1 1 14 20 32	1	••	1	2 1'	7				1	18 10	5	3	l		3	30 31 32
1	27 14 42 51 20 6 14	8 20 4	20 32 7	4			1) 1'	8 1	5	:	3		12:	78	E	1		38 17	34 34 35 36 37

CLASS B .- FREPARATION AND SUPPLY

												CLA	68 B	rr	KPAR.	11104	AKD	BUPP	LY
		01.458	1											•				Y seek	
	ап	B-CLASS	_1																
		OLDES	[Order	32.—E •	ele, cs	Á, 140	LA THE	tu, *	te.					
		OLDEL	-		Teta	l order	n		114-	Tender Ameter	n iw water	ine il s, etc.	quon	.	115 —	hetek hetek mrzis, their s	esed to ecoks ets to mply	icopa, icopa, icd.	
l				4 743	Loro	WOR	TTIL.	İ	\$ 74 1	Acre	wo	e I Di	2.		\$	Lare	WOR		
	DI RT	RIOT CIT	Y on	1	Tot	a. ie	ertlelly grie i- reckte		ř	To	al.	Partie agrid terre	-1	_	1	Total	LINE	tally tend tele.	ź
1		STATE		1 woolens	4 1	Treath	Tasks.	Dependants	Total weekers death.	4	Permissa.	Keller.	- Labor	Dependent	Total work dask	Naber.	Year Park	Formule.	Dependants
		1		#30 #20	Mala Mala Mala		3 2	825 825	220	207 007	9275		930	931	933		751 00		997
	Ces	tral Pro	vince	13,71	4,574	1,410	420 6	7 470	12.62	4 40	1 357	417	85	6,781	1,57	456		3	700
	Q.	P British keta and B	Di	12,0			364 B	1	1	3,96	"	8 37E	1	80.1	1.28	1	90	g 3	1700 485
	O.	P Bellin leta	k Di	* 4	10 3,276	614	280 5	الارا		1	1	1		1	1				143
	Jui	STOLEGES I)1 7 7 8 1	m 1,	72E 61	e ua	14	4 *					١.	77	l	1 1	15	1	13
3		met met blestpore		Ξ	함 16 16	1		4 F	n :	# .	벽 :			11 20	1	3 4	-	=	81 67
		RETLFORE	(kTF		215		d -	1			1 9 -	- I	J	!	1			1	34 7
1		endle out		=	器 1	2	d 14	1 1	3	[전 1	9	對 1	13	12	- 1	0 12	-1	1 =	ł .
		EFECTORY.	DIVIS	· I	- 1	11		3 1,2	25 1.		E 1	٠ <u> </u>	• 4	1	1		1 1	1	71
	e Ì e	areleer's cont		_	172	<u>.</u>	10	1 :	2	22	TE TE TE SE	14	<u> </u>	1 2	d :		-1	-1 -	14 14
	7 H	mkungaba lmar	ı	-1	175 200 1 200 1 200 1 200 1	14 1 20 24 1 24 24 24 24 24 24 24 24 24 24 24 24 24 2	200	-1 1	B 25		13	30 I	ıd	2 2	21	1	_"	= =	100
,		atal Akindwara		=1	444	Si i	iq iq	-1 :	u.	≥ a :		- 1	- [1	1 2	``I		1-1	- -	115
	,	LAPUR DIV	m)or	-1	4,150 1.4	27	OF 25	- 1 '			W7 - 1	7		1 -	1	77 18	1 1	1	1 48
	יום	Fardha Fagpur		=\		6 4	2 2	- 1	1	627 627	3.50°	5	1	7	2	17	1 1	1 -	ม
	- 11	SACTUR ON		-1	1 000			- 1	وأدع	- 1	24-1 211	2	*	1 .		21 3	1	=1=	11
	15	Chanda Bhandara Dulughai		-	201	1	描	T L	iii	387	211 61	1	9	1	E		1 1	= =	18
	- 1	Car Triss	APE :	JX Y3-	1,165 671	167		~	220		16	*		d :	m :	ш :	효	1	1 62
		Raiper B happer Drug		_	200 220	im	25 10 10		덑	器	쌝	8	ιÏ	9	134	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 -	
	ļ	Bernr		-		148	83 83	1 71	833 1 rac		040	- 1	97	1.			1 1		1110
	19	Amraoti Akola		Ξ	380 980 977	261 261 184	2000 2000 2000 2000 2000 2000 2000 200	4	100	5828	표	I I	2.2	3	51년 2년 2년	16.22	5) 3	= =	90
	30 31	Buldene Yestmal		=	~~	300		1 1		- 1	184 344	1	- 1	- 1		13	4 -		١.,
		Feedator	7 814	tes	1,710		543 47	10		1 897	ш	243	42	10	710	13]_	_1.	. _
	31	Hakrel Bester Kenker		=	701	18.44	- 1	1-1	35.25	高岩	15758	20 10	12	-	477	1 -		= 1:	
	1151515151 1	Zony Lon		=	12	젊	HZZ.		60	154	10	盟	1	4	3 6 6	4	10		1 1
	35	Chluckle Lawerth	444		- a	24	-7=	1_1		- 🦽		-4		7	23	4	1 -	1	
	30	Pakti Reigrah	-	Ξ	- 1	11	_ !_	1-1	-11		25	***2		= :	31	-]:	: =	=	= =,
	ä	Parenger Chang D	k kultur	=1	6	필	ii	9,	3	뗠	끸	11	OI.	7	7	1	Ξ	=	
	11 11 11 11 11 11	Erre. Parguja		Ξ	Hebaus	######################################	Ze Ze	H	24254	FREAT	HERVIER	27 H C S	7		14.5		= =	E	
	3	Udeiper Isakper		=	15	끆	뗥	4	*	122	풔	20	1 4	-1	40	- 1:	-1-	1=1	- -
		1		,	'	. !		, ,	,	,	•	,	. ,	1					

OF MATERIAL SUBSTANCE: (continued)

Trade-(continued)

Trade—(e	continue	I)																
					(Order 3:	3 —C	ther tr	ade in	food-si	luffs							
-	Т	otal ord	er 33				110	- Fisl	i deale	ra		117(Frocers salt a	and sell- nd other	ers of condi	vegeta ments	ble oil,	
epen-	Acr	UAL W	orkers			lepen	Åc	TUAL	worki	ens		-пефер	Ac	TUAL '	жокк	RS		
cers and d	Tota	ıl	Partis agric turis	เนโ	ite	kere and o	То	tal	agrı	nally cul nsts	ts	Bud	Tot	al	agr	tially icul rists	g;	
Total workers and dependants	Males	Females	Malee 1	Females	Dependante	Total workers and dependants	Mules	Ferrales	Mules	Females	Dependants	Total workers dants	Malee	Femalee	Malee	Females	Dependants	Serial No
938	939	940	941	942	บ43	911	945	946	947	948	949	950	951	952	953	954	955	
335,583	105,277	75,580	10,906	7,140	15 4 726	3 365	682	1,747	81	929	936	138 280	45,343	27,339	5,096	2,493	65,598	
309,410	97,349	67,840	10,372	6 934	144,221	3,276	668	1,698	81	928	910	128,182	42,115	24,367	4,918	2,430	61,700	
232,562	70,567	56,382	7,549	5,818	105,613	2,464	323	1 611	34	896	530	90,545	28 011	20,656	3,315	2,071	41,878	
68, \$96	20,500	14,52	1,849	572	\$5,291	157	58	47	۽	2	55	25, 588	7,773	5,509	733	284	12,205	
17,414 9,393 27,913	2,819	3,176 1,948 6,798	386 333 855	128	4,631	9		1 45		1	8 43	7,905 5,212 7,594		1,459 1,108 1,906	193	69	2,529	2
7,81	}	1	1	İ	4,521	11,	36	'			87	801	213	82			506	
7,141 6,635	2,405 2,253	1,356 1,136				16	12	1			4	2,259 2,518	715 848			3	956 1,221	4 5
50,587 10,281	1	1		ł	! '	260	121	20	4		125	18,484 4,000	ł	3,622 961	626 142		°, <i>81</i> . 1,764	
16,21- 8,498 6,248 9,146	4,650 3,048 2,148	4,250 98 1,07	194 194 2 170	388 34 48	7,308 4,400 3,031	24 19 14	4	2 3 4 11	4		18 12 7 88	4 972 3,091 2,245	1 582 1,079 762	983 454 431	208 66 50	50 13 9	2,407 1,559 1,052	67 8 9
57,79	1	1	3,381	3,521	\$5,100	1,750	95	1,352	7	862	105	3 },53 }	10,957	7,191	1,671	1 457	16,106	
10,97 25,06	8 7,92	5,38	5 529		11,758	1	60	73	1 3	44 44	23 50		2 193 3,096		178 29.	99 187	2 966 5,213	11 12
6,596 15,07	1	1	i	1	1	1	17				17	1,726		255			9.1~	i
21,14 \$,53	8 6,75	01 - 4.93	i 1.500	1,170	9,46	169		135		797 13 C	81 22 11	7,910 7,776 2,162	2,633 2,405 610	1,666 1,922 685	595 514 90	496 520 155	3 611 3,449 867	13 14 15
81,58	1	1	1		13,5,6		1		21	3.3	157	12,030	3, 250	4,057	285	169	4,75	
14,12 11,52 10,22	7 4,11 7 3,21 9 2,21	4 3,37	302	244	4 937	61 331 15	45	48 142 12		11 21	13 144	5 550 3 494 2, 980	1 557 91 ₃ 779	1 933 1,100 1,001	125 79 82	88 45 36	2 000 1,48(1,200	16 17 18
76 84	i	2 11,45				1	345		47		380		14 104	3,711	1,603	359		
25,66 19,39 15,50 16,22)1 7 C9 57 5.21	1 2 40 7 2 29	77 77 2 657	30. 30.	9 901 8 068	118	56 4	4 2	7 1	24 1 1 6	211 58 18 93	10 691 9 507 7 52° 9 910	3 787 3,758 4,682 3,877	1 441 791 689 791	420 460 390 32	137 82 94 4(5 46. 4 958 4,15° 5,24	19 20 21 22
26,17	1			206	10 505	85	14	49		1	26	10 098	3 228	2,972	178	63	3 898	_
5 41 93 2,57 2 83 60 1,5 2	58	2 02 27 0 27 0 60 50 90 38 18 17 50 11 "	10 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 5 4 6	1 833 350 1,100 1,101 2 30, 8 62 1 130	61		1	1	1	16	, 33, 650 655 125 446 60	52 63 97 221 176 3: 147 16 20.	10 711 105 166 167 33 75 18	80 C 5	1 1 6 1	111 69 132 6 25 25 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	23 24 25 26 27 28 29 30 30
3 5	31 1 34 1 07 1 2 75 1	78 19 37 6 10 3"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ዓ <u></u> ;	5 6: 1 10: 3 1,93: 21:	1	J	3			6 2	67° 143 66 1,736 317	15_ 44 35 63 74 707	722 1: 22: 142 386	16 2 25 81	57 61	37 37 1 87 <i>t</i> 101 581	31 32 33 34 35 35 37

									. 2.2.7.1					, GIV	•••			
ļ		CLASS .	-1										CLAS	4 R	PREP.	ARATIO:	43D #	UPPLT
ļ	81	LB-OLASS .	-[Se b-CI	- Y
١	ı	ORDER .	-												O _F	4× 23	Other ir	ode tu
				118	Sri lera Jesu Ì	of mil try og	k, balt ga, eta	er, gʻin	•	114.	-6iller g	rs of av cread t	ent Mar	ers, re st.	2e,	120.—0 fre	Cardeno oft and so	n, betet recu BB3
į			j	1	Acri	- T	ORK KE	۵.		de per).c	TUAL Y	FORK E	.		ļ		AOTUAL
	D18	STRICT, CITY of STATE	D'SE	E	Tet	ı	Parti (m	ally cul- lets,		ber errers	Tot	at	Part agri tar	ally sed- sta	ان	weters and	Tel	ul.
				Total workers Larts	Kulm	Tomal or	¥.	Permits.	Daymote	Joel wer	Halor.	Tarel I	1	1	Dependen	Potal was	Males.	1
-	1	1]	100	P67	-	- C	~	961	PRZ	200	904	103	908	967	908	960	970
	i	-	1						[1	{				ı İ	'	
	1 24	atral Provin ad Bernr				6,823	22.0	216	8,769	7.572		940	153	84	3,078	51.930		
	01	British Distr of Berns	de la	11,804	2,600	4.582	249	180	4 612	7.3.57	2.657	919	191	84	3,637	49,108	14,096	16.050
	1	British Dietz		10 131	\ '		243	100		4 408	1.280	804	80		2.152	35,807	10,545	
		PPULPORE DIVIS		3,25	847	7.0	100	μ	1,00.	627	44		•	,	574	11,770	3,237	8,257
	15) belyces	Ξ	1,417 230 1,237	401 104 340	ŀ	21 17	8		XI.5		70 %	1	=	149 15 172	1,570 1,570 1,571	134 1,344	72z 64s 1,hts
	1	PPULPONA CITY	-	370	1 '	f	•	-	**	1.85	87	E.	-	-	1,40	2,52,5	1,30	84
	1	emčia, craj	=	300	10	10	~	- *	140 15	24	И	3	=	=	-	Rice	200	113
		ERSUPOR DIVIS	ЮK.	2,187			87	Ð	1,044	970	572	237	1.	4	424	7,433	2,123	1,213
	부분	erapi Epikas	=	1,000 1,000 160 161 413	333	125	×	11	꿆	m	밝	30 10	-	_ 4	10	2,764 2,764 727 227 234	512 (620	135 844
	11	rmar etal	Ξ	161	20 20 20 20	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 11 11	SA884	60 120 121	1月1日	- 2	-	=	1	752 752	257 207 207	844 103 234
	- 1	aliniwan seren Diyama	_	1,04/			10	,		127	17,	10	,	-,	1,12	11.377	2,300	3,619
	1) W	artha	_	207 165	1			,	130	CO LOSS	177	20	12	_	7	1,000	30°	E2:
	-n · ·	agyer agreem City	-	16.	1		100	-			411 Lts			1	- 1		1,41	1,800 AU)
		kende.	_	46				-34	\$10	301 473		25	17	-	265	1,50	22.0	
	18 19	hendura niegłuż martinoanie I	=	235 60 8,800	14	1	145 45 3		160 130 31,	408 341 317	146 140 21	12.	-"	-	120 215 40	1,7 c 1,9 c 1,0 c	1,11s	546 613 327 1,815
		elber.	~	=								72	ц	1	31	833	19.	357
	17 0	rag rag	_	2,012	, ž	1,10		17	28	155 1,35 65	858	1	2	2	2	1,007	農	579 909
	В	ens:		1,065	300	183	20	19	122	1.781	1 071	225	41	4	1.685	18,501	4 053	3 00 I
	2 ' A	mraoti kola	-	40	111	20 12 10	11	12	335 139 194 131	1,405 (1%) 311	173 173 112	74 100	Z,	2	111	8A.0 3.62 2.60 1.830	1,651 1,145 161 463	1,903 538
	끸	eotusi	-	2	111	10	1	<u>,</u>	134	311 264	172	12	1	-,	111	1.430	784	600 500
	ι	endatory State		2,98,	581	1	81	31	1,147	æ	*	1 1	*	-	41	2.024	817	898
		faleral laster	-	60	1 8	==	-,	-r	ĭĸ	-1	=	- 1	=	=	=	91 200 249	14 180	150
	뵱	imter fandgang Chalragorh Shirishadan	Ξ	60		-5	ΙΞ,	- ,	1	}	- 1	- ;	- 4	=	-1	-	語	12.5
	10	a benk haden	11111111111	2		PRESENT BURE	1	٠,		11	1	1		11111	_F	2000年2月1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日	EG SHRUEE	100 86 114 114 114 114 114 114 114 114 114 11
	2	in X Li Lalymerk	=	11		2	Ξ,	l 1			~ 7		3	1		212	2	
	5	hang Blaker	=	1	1 =	1 1 1	Ξ.	1	۳,	=16	=,	=	=	=	=	墲	- 1	
		It best baden to weeth a label talgach trangerh hang Bhaker teres tergala Jaspar talpar	Ξ	121	7			= '	17.1	_1	1 5	Ξ	Ξ	====	- 1	1	4	_ 15 15
	E L	wh im	-	•	4 7] =	۱-'] =	11	-,] · · · · · · · · · · · · · · · · · · ·	=	=	-	- 4	- 4	11	35

OF MATERIAL SUBSTANCES- (continued)

Trade-(continued)

food stuffs - (continued)

leaf, ve		•,		Grain	ı and ş	oulse de	alera		122		o, opius sellera	m, go	ınja,	etc.,	123 —	Deal ar	era n rd pl	n she	ep, g	goats	
WORKE	88	ĺ	-uedep	Acre	JAL WO	rkkrs	ļ		depen-	Actu	AL WO	REE	ıs		depen-	Аст	JAL V	vous	ers		
Parti agric turi	cul	9 9,	workers and de	Tota	al	Partial agricu turist	ıl-	ıta	pue	Tot		Partl agri turi	cul	ta	workers and del	To	ta}	Part agri tur	cul-		
Males	Femalos	Dependents	Total wor	Males	Females	Males	Females	Dependants	Total workers dants	Males	Femalos	Males	Females	Dependents	Total wor	Males	Females	Males	Females	Dependants	Serul No
971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	
1,766	1,292	21,165	79,630	26,452	12,126	2,127	769	41,052	18,676	6,399	3 123	513	211	9,154	1,444	526	95	48	5	823	
1,625	1,257	20 154	71,535	23,776	10,331	2,012	731	37,428	17,142	5,939	2,659	498	181	8,5 44	1,433	523	91	48	5	819	
1,145	927	14,597	61,526	20,216	9,882	1,716	707	31,428	13 933	4,565	2,547	338	176	6,821	1,180	416	85	33	£	679	
352	ì		1	1 -	1	l		1	1,690		192			921	470			13		280	
73 75 164	50	845	1,578	478	231	34	2	2,334 869 4,298	434 235 558	163 52 168	39 31 74	2 6	1 1 3	232 152 816	33 66 320	22	2 7 7	3 1 9		17 37 210	1 2 3
3		1,529] .	1	}	1	1	1,235	215	66	7			142	143	27	1			115	
10		262 389		1,254 967			2 2	1,847 1,449	159 804		18 30	1 1	1	69 152	22 29	10 20	5			12 4	4 5
2.51	243	2,966	1	1	1,575	326	20	7,925	1,995	666	165	30	3	1,164	£61	110	16	ء ۽	2	135	
91 90 12 84 14	90	1,160 360 264	3,970 3,591 2,310	1,242 1,326 795	489 237 288	72 108 48	7	1,387 2,246 2,028 1,227 1,040	350 483 276 438 448	139 98 142	37 39 20 27 42	5 5 10	3	188 305 158 209 244	28 91 36 40 66	17 33 18 11 31	1 3 6 3	1	2	10 55 12 26 32	6 7 8 9
46	1	1	'			1		7,632	5,980		504	208	50	3,233	330	80	20	15	3	280	10
7:		698 2,20		382 1,728	35 825		7	72 ₂ 1,851	762 1,590		35 97	22 31	2 6	419 893	39 190	10 61	4 6	2 13	1	25 123	11 12
	\$.	812	1	1		4		608	274	84	21	3	£	169	12	3	-		1	و	
111 153 3:	3 99		7,810	601 2,465 403		609			993 2,130 505	385 778 172	82 181 109	46 92 17	13 25 4	526 1,171 224	88 7 6	4 5	9		2	- 79 2 1	13 14 15
111		ļ .	1	1				5,071	4,068	1,079	1,686	90	117	1,503	119	57	28	3		33	
5: 5:	2 89	608	4,579 1,989	6-18	957 1,033 522	97 112 53	54 50 26	2,171 2,082 818	2,424 1,017 827	650 227 202	1,012 337 337	50 29 11	92 18 7	762 453 288	30 57 32	13 31 18	5 19	3		13 21	16 17 18
480	ì	ì	10,000	i	i	i i			•	1,374	112 38	160 100	5	700	253 75	107	6	15		140 52	10
110	0 6	1,06	3,29- 0 2,94 3 2,20 5 1,570	1,101 1,071 4 831 557	1 78	119 73	-4	2,009 1,744 1,204 953	1,360 555 616 678	622 245 196 311	16 22 36	14 25 21	2	204 398 331	83 48 47	21 47 18 21	2 1 1 2	37.32		35 20 24	19 20 21 22
14	1 3:		_}	1 .	ł	115	38	3,624		460	464	15	30	610	11	3	4			4	
2 1 3	1300000	2 15 2 15 4 17 4 2 4 2 8	1 1,73 1 18 3 1,16 9 1,39 3 28	5 504 0 60 5 304 9 404 1 78	584 67 223 283 57 133	21 9 7 7 8	2 4 2	146	41 42	140 14 60 45 11 18	160 21 37 59 13	1 6 2	2 1 3	9 191 12 78 66 17 17	6	1	4			4	234 24 25 26 27 28 29
1 4			2 1,58 5 17 0 2	5 585 5 51 0 10	2 K	24 3 3	13 1	751 61	- 304 111 20	89 26 18	104	<u>1</u>	21 3	112 45				-			31 32 33
-	1	2 2	19	7 88	13	3 13	1	56 186 84 27	24 29	00 2 5	#C1 4 80 511			13 25 9	-						322233455 557

Seriel Ye.

TABLE XV -- Occupation or means

PREPARATION AND CLASS ECD-CLASS met orbes ŧ ACTUAL WOLKERS. de ja ï Part sandar rie WORKS Depresentanta 1 3 A STATE 1unf 1003 tono 200 e 420 1,022 3,137 973 25 gı ş \$ g, 10 10 14 肾髓 11 2 Ξ Es t Bith 19 10.1 10 100 7 11 110 10 10 ... 14 11 37. ĸ 133 1 ¥ 72 _ 20 158 ø BE BE B HERBY B 7. 2. 2.6.6.32 Ξ, 1 44719 9 47 12 10 10 11 200 154 280 28 25 医胃原性 计 的数 4 模型 员 在代表 Ξ Ξ 1 10 713 32: 1 57 a Man 1 80 1 80 141 an 14 10 덞 35)4 17 27 7 20 11 12 ú 136 91 87 -1 . 1 = 11 711 2 73.5 20 20 77 12 2 (2 100 1 16 17 1111 1 1111 ,311 122 80 0.943 061 70 70 75 .700 327 THE PERSON 17 d 600 611 38-7 65 HJ 12.0 1 15 20 40 F453 105 2,600 1,394 1,79 1,714 F.853 2000 BERR 186 71 Ţĺ. 15 33 111 208 144 States. ī 1000 144 2 F 2 F 2 F 11111111111111 100 **AZHRUNNSHRRKZZ** 1111111111111 3.1111 = . 77 1 Ξ - 12 ·15 . ોર્ધ્ય 123

OF MATERIAL SUBSTANCES—(continued)

Trade-(continued)

							-				•			-L-u	***				
,	GLANS												CLAR	BF	e epa	LATIO	(A)	D 84	TILI
1	NUB-CLASS																5e		 ,∀
İ	OEDER	Total :	eder 37	-2	ed :	-	- 1	Total	order	31. —1	rada	ía fe	al.		0,4	30 ,-	Tree	ie (m.	utides
		Phane	Dealers a, game males, rs of ea		1	ent en l	Libe.	13	0 —De	alers to I, coal, etc.	dra con	word	,		Total	d ced e:	r 30 .		
	DISTRICT, CITY ON STATE.	es end depete-	Acres.	Į	Parti egris	и 11 г		a rod dayes	Acre		Part	lally leal		and days	Acre	al We	Parti ugri- turi	<u>-115</u>	
,	BTAIR.	1	<u> </u>		_	ب_	#	1			_		1	100			-1		ŧ
2		3 5	# 1 1 X	1	1	1	Dependants	Total district	Mala	Frenche	1	Test	Dependen	7 j	Male	7	Males.	1	i i
	1	20235) ոասի	1000	าเลาใ	1022	1010 A	נפפנ	ımı	1000	1007	1000	1000	1040	1041	1043	1013	1014	104
	Central Prevision and Bernr	10,62	4,170		403	17	5,964	6,957	1,323	1.978	150	200	2,037	32,575	Q.T&B	7.092	584	290	16,425
	G. P British Dis- triets and Bern	8,856	3,500	200	900	16	B,592	4,475	1.527	1.570	257	157	1,678	99,75.,	9,194	1,103	555	285	14,838
	O. P British Dis-	8,30	3,157	854	208	14	4804	2,503	963	1712	200	130	960	19,866	5,817	4,900	307	207	9,961
	January District	8,57	2 190	Mes	110	10	2,44.1	47	148	Att	14	4	212	1,535	£,435	1,140	-	Æ	2,171
3	Sangue Dumoh Jabbalpare	1,01	4 120	530 325 341	84 84 84	9	1417 200	250 80 873	36 17 97	111 101	1	=	767 213 214	930 404 1,417	\$17 139 411	207 129 233	14	999	442 222 873
	Jumpilpown Outt _		7 .	-	-		*	111	4	200	- 1	-	149		157	4	-	-	\$30
4	Mandle		116	10	1	-	16 162		11		-	-	1	601	196	943 300		3	273
	SERVICE DIVING	1		#			0.00		Ш	257	4		289	1,30	2,863	27.5	25		2,257
200	Betal .	# # E	100 171 0 100	١,	١. ١	- - - 1	180 304 383 191		17 12 20 2	,	12 -1	Ξ	121 44	397 1,363 750		381 321 97 117 186	100	_,	617 626 244 400
ш	RASPUR DIFFERON .			1 .	ŧ.	1	1.18	1,010	2			2	110	8,181	,	1,277	157	11	#20 #.EM
1	Wardba	1 .				_	ı .							1,335	-		. :	1 1	600
1		- 3	× 177)	l	=	303		110	1		32 31	200 200	3,079	625	233 346	뀨		1,101
1	HAMPUN CORY .		" -	1	1]-	65	1	81		1	-	140 33	61,		•	•	1 1	***
1	4 Bhanters 3 Balaghat	=	00 27 61 10 13 13		1	1 -	216	197	1	1 1		-	14	1,207	180		10 20 20	1	40.5 687 200
	CHEATTHGAME DIV	1 -			1	<u>]</u> –	277		•		2	1	щ	1,774		ונענו	74	1 1	1,573
1	& Ralpur 7 Bulespur 18 Drug	-	12 1 10 10	1	2	Ξ	18 13 12	197	7	10	٦,	1	¥ 20	2,370 1,867 1,337	360 360	749 390	100	뷻	803 808 374
	Bernz	1,6			7		1				1.	37	700	9.504			243	70	8.957
	19 Amraoti 10 Akoia	_1 4		1	1.	_					1	1		370	1.131	488	æ	Ł	1,000
		- 3	80 18 10 11 10 11 10 11		10	3	111	13. 13.	160 160	10	-		21P	9,311 9,336 1,665	861 804	907 207 117	80 10	22.2	127
	Fundatory States		89 30	1	1		ι	1			ſ	(!	270	2.510		990	,	1 1	887
	23 Halred 21 Pester	_	1	1	1_	1_	l _	1	l	1	1_	_		32 200	1		1		13
	95 Kamber 95 Kandgeon	= 3	00 15	71	1 -]=	15	111	_	1 (å	Ξ	10 10 10	251	100	100	1	1	120
	27 Chelregack 28 Chirathian	Ξ	19 1	9 =			1 3	41	1 3		:	וֹ=וֹ	_ 2	240	80	100 100 122 50	_1	2	西西马克斯斯州斯岛北北岛
	20 Kawardisa 20 Sekti 21 Raigarh	=	14	4 _	d =	1=	1		ļ	1 3	Ξ	=	=	100	13	10	_	Ξ	#6 14
	21 Chang Masker 21 Chang Masker	=	뀈 '	1	뷕=	1=	"	1 12	"i	11]=) si	- 2	30K	1 5	157	-	=	
	II Earth II Surph	= -	낡 ".	뉉~	뉉드	Έ	3	=_		=,]=]=:	_ _P	81	l i	1 49	Ξ,	~1	#
	36 Udasper 37 Jackper	=	NUR!	1	-	ΙΞ -	1			I		=	- 0	200 200 200 200 200 200 200 200 200 200	145 80 80 80 13 13 67 81 14 15 15 15 15 15 15 15 15 15 15 15 15 15	16 31 30 11 27	=	Ξ	# 14

OF MATERIAL SUBSTANCES-(continued)

Trade-(continued)

of luxury and those pertaining to letters and the arts and sciences

i	e weller	y real	and ir	us stones nitation) uments,	3,	neck	laces f	aus, si	nall art isbug (angles, h luies, toy lackle,	ead 78,	deal	iers in	mus10,	okseile picture nd curi	ers, stati es, music osltles	oners,	
depen-	Δο	TUAL	WORKE	ns.		ереп	A	UTUAL	WORKE	ns (and depen-	A	OTUAL.	WORKE	RS		
	Tot	al	Parl agricu	ialiy iturists	eg .	workers and depen	Tot	al	Part agricul	ialiy turists			То	tal	Par agricu	tialiy iturists		
Total workers and dants	Males	Females	Males.	Females	Dependants	Total wor dants	Males	Females	Mules	Females	Dependants	Total workers , dants	Males	Femalss	Males	Females	Dependants	Seriul No
1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	
1,649	616	286	58	27	747	29,391	8,676	6,777	492	263	13,988	1,235	466	29	19	**	740	
1,585	584	282	53	27	719	26,945	8,075	5,791	4 83	258	13,079	1,235	466	29	19		740	
1,056	364	187	46	27	505	18,10£	4,976	4,762	249	180	8,367	705	277	19	12	•	409	
189	1			+4	81	4,288	1,114	1,151	55	50	,	113	37	4		44	72	
53 14 40	1	1 1	1		24 12 22	849 477 1,505	137	267 127 330	11 14 22	6 10 81	213	8	9 1 23	4			21 2 48	1 2 3
20	15				15	,	1	47			286	49	18	1			31	1
60	39				23	676 782		238 199	1 1	2 1	250 347	5 5	2			•	9 8	5
200	9 5	-	1	1	108		'		1 1	<i>3</i> 3	, ,	5	<i>63</i> 3		2		47 2	l
6 7 1 3	3 21 7 30 1		1 4		33 46 4 16	1,148 663 565	865 199 213	112	10		561 376 240 379	41 49 6	3 18 31 6 5	1	2		23 23 17 5	9
10	1		1		250 47	1		· .	1 1	<i>55</i> 9	•		116. 14		-	į	156	
15	2 4	2 2			88	1,779	525	324	12	Ğ		148	62	3	3		21 83 <i>56</i>	
13	0 3 0 2)]		l i	1	1	15 29	28 7 3		43	15 21				25 25 2	i
18	i				12 76		i	i	i I	3 74		6	4 61	3	ę.		2 154	
1 5	0 8	5 18 7 16 2	8		40 30	2,011	1	722 380) }	28 33 13		20	42 11	8	2		45 76 13	16 17 18
52	1	1		,	214	į.	3,099	l .	1 1	13 7 8		530	8 189	10	7	į	13 331	18
27 8 5 11	6 8	7 G 9 1 8	0 4	i l	114 87 26 37	2,217	960 775 738 626	400 190 267 160	89 55 75 15	30 24 21 3		190 104 127 109	74 37 38 40	8 1 1	2 3 1		108 66 69 68	19 20 21 22
6	4 3	1	4		28	l	ł	ļ	1 1	5		1	10		.]			
1	2 2 2 7	2224	3		10	33 500 240 322 280 89 100	5 140 48 70 60 1° 13	10 20t 108 117 122 50 49	4 2 1 	2 1 1	129 107	 						23 24 25 26 27 29 29
1 2		4	1		12 4	3.5	140 48 70 60 11 13 9 67 29 9 11 19	10 155 48 10 31 30 11 24			26 38 16 86 39 10 25 70 25 10							23456728993123345567

Serbel No.

TABLE XV -Occupation or meaning

CLASS B .- PREPARATION AND SUFFLY CLASS _ SUB-CLASS ... Tetal Order 机一页 refere matter OLDER Total erder 41. Į. ACTUAL WORKSHIP. į ACTUAL WOMERES. 4 1 Partially SOUTH STREET agricul Partially £ WHEN Ė De) en de dusta James į 4 1060 1051 1075 1078 1070 1 142 2,805 5.853 5.189 2.004 490 83 101 **EQ11 98**5 10 21 2,500 373 13 20 1,103 31 3.254 9.50 17 μĸ 42 255 20 787 1,14 \$14 100 500 800 77.5 E Hgs HE A 阿BUTTE E 23 T EST 83838 € ER 3 353 10 201 7 34 Ξ _ 100 7 13 31 #2 11 7 • 11 30 30 ** 3 = _ pol Sulface & s 10 1 123 170 5 888 5 38 2 seabs = Ξ 西西西島 第二日 子 7 2 9 9 Ξ i K Ξ #7 1,818 w 1,417 105 212 CBG 10 2 īı ï **F**01 1,486 168 168 *** 2.5 14 253 14 13 1 187 19 11 1 E T 102 7 1618 1618 110 Ξ Chemin Shandara Balagkat 111 295 ø 1,041 107 12 11 Divi _ 30 17 8 1 161 186 136 cion. Estper Bilarpe 37) (1) 32) _ 10 Ξ ... = 1 806 97 50 30 512 610 3,163 111 200 117 218 34 50 28.53 11 261 464 475 106 160 104 10 762 603 470 1,810 五五五名 8 · 中华山村 · 与五名 · 日二年 Ξ 34 ź 96 49 459 178 185 ı 121 700 m 1452 our States -70 -11 Bun 15 15 MS 五三章 "刘宏宏臣" 4 = 15 HARRIBERRETER 111111111111111 BHES SHE 1 ... 11111 1111111111111 -Ξ = _ 1111111111 <u>-</u> ī ī 121 11111 111111 1 _____ =

OF MATERIAL SUBSTANCES - (concluded)

Trade -(concluded).

of other sorts

of	other	3 Hinerant traders, pedlars, hawk 187 Conjurors, acrobats, fortune tell reciters, exhibitors of curiosities																		,
	136 —	-ltine	ant tra	nders,	ped	ilars, b	awk	137 C rec	itera, e	chibit	obats, for of o	curiositie	llers, s	138	Other pour	trades nds, to	(ınclad Ilə and	ing farm markets)	ers of	
	depen-	1	LAUTO	won	k R I	t8		lepen-	A	CTUAL	worke	rs 		depen	A	CTUAL	WORK	ers		
	۴ <u>و</u>	To	otal	agrl	Part cult	ially urists		ers end o	Tot	tal		rtially lturists	89	ters and	То	tal	Pa	rtially lturists	2	
	Total workers dants	Males	Females	Males		Females	Dependants	Total workers and dependants	Mules	Females	Males.	Females	Dependants	Total workers and depen dants	Males	Femalos	Males	Females	Dependants	Serial No,
-	1082	,1083	1084	108	5	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	
	49	2	1	1	2	1	27	5,461	2,194	614	836	83	2,653	925	292	65	21	9	568	
	49	2	1	1	2	r	27		1,792	518		83	1,980		282			9	557	
	, 12		7	1		٠.	4		1,198	376		68	1, 4 89		156		8	1	325	
	:		1					285 65 61	34	10			128 21	35	3 6	5 2 1	3	1	* 83 21 9	1 2 3
	**							24	9				27 15		4 11 4	1	3	1	28 10	3
								51 82	ľ	1	2	•	20 45		3 9			-	5 20	4 5
	,	1		1				156	78	٥			49	143	57	7	3		79	
		1		1				16 20 2- 30 45	10 1 22 6 18	1	4 3		7 10 1 18 18	29 62 20	11 20 11 2 11	4 2 1	1 2		6 18 29 16 10	6 7 8 9 -10
	,	10	G					£,0\$.	l .	-	ļ	1			<i>40</i>		ء 1		111 25	11
		3	5					52 42 2	7 16:	8'		28 16		89	15	14	-		60 11	11 12
		1	1					95 10 2	1	i	147	22 1				l	1		15 11	13 14 15
								GO	21		s 1,	1	300	S2	ļ.	l			<i>52</i>	16
								17 16 25	8 73 67 G 66 8	B 1 4 1: 0 5:	3 4 2 5	1	97 87 118	24	11 7 4	8			21 9 22	16 17 18
		37	14		2		2		- E		•	1	l .	1	5	1	1 1	8	232 72	19
		27 9	1 11 2		2		1	1	1		Į.	4	19:	1		ı	C 4	7 1	79 57 60 42 11	19 20 21 22
ť							,	2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 30 31 31 31 32 32 32 32 32 32 32 33 34 35 36 37 37 38 38 38 38 38 38 38 38 38 38	2 0 0	3 2 1 3 6 3 4	2			1	1			£	84555589853845657
									4 1 23 2 2 25	2 4 1	1	1	10	1	-		-			36 37

						LW	,,,,,	11.	_		L			
- 1	CLARS								c	LANG	C.—FUB	HO T	DHIAIRD	EATION
- {	SUS-CLASS												" Bab Ch	# TL-
ł	OKDEL				Owl	er (1 ~	-Trade of	other so	ts— (ees	el materi	۵.			ı
-{	04024						1							<u>'</u>
- 1	ĺ			Total C	C		- 1		Tel		Class Y)	t.		ĺ
- }	1			10CM C	24 (4,							~		
1													,	
- 1		a die		CLAYF A	OREE	-		quadea p	A.	70 1	TO PAYM	-		1
- }		8		1	Partie			1		.	Parti.	11-		1
- 1	DISTRICT, CITY on	3	Tot	al.	erion/i	HEEK.			Tota	т.	Agri eu)	-		
	STATE	4					1	worker.		_			Dependents.	andra:
ď		1 5 4 1	ایا	1	1	Penalte	î		a la	1	4	į	1 1	-
		100	1	. E	1	Ł	Pr	21	3	Ĕ.	3		Ž.	31
Ì	1	1100	1101	1100	1100	1304	1106	1308	1107	1116	1100	1110	1111	1112
			i	1	1	1		j		1				
	Central Provinces	511,613	197 785	\$1783	30.858	2.710	193.E 58	172,740	70,418	2,577	14,750	220	100,745	11.311
	C.P British Districts	463 959	183 855		22.544	2.584	271.723	187.813	05.048	1.973	13.567	380	90.202	11,288
	and Berer	303,000	100,000	* "	14,411			1 1				,		
	G. P British Metricia	345,632	120,140	23,033	20,780	2,080	194 440	122,730	45,333	2,837	11,550	31!	85 747	11,107
	Junetarone Division	01,544	22,002	4,515	1.720	g.	9.573	23,00	11.310	230	2,80.0	34	27,630	9,197
1	Bauger	94,882	9,380	10				1,23,5	4,013	20	1,013	7	4,210	2,004
3	Deneta Julitarpere	11.871 33.861	14,314	1,4(1,000 101 1,000	第1 1 2 大	13.65 7.85 17.55	3,056	1,000	12.0	\$73 860	1	2,017 8,773	0,834
	JUDICISTOSE CITY	27,227		100		,	4,183	7,535	3,597	_	80		2,977	4,150
4	Handle	1170		61.6 123	416		4,975	4,084	1,367	97 84	613 307	25 1	3,870 3,304	18
•	RESERVED A DIVINOR	74.67	1		3,90 f		6,178	3,830	9,359	293	0,037	a.	11,001	
	J	14.00		2,500		253	tr're.	22,773		71			2 947	
	Ho-hangs bad	22,271	6,170		1,000	1	13,721	3,512	2.004	21	804 804 971	-1	3.453 3.173	14
1	Betal Chindren	22,278 18,397 10,108 13,666	4,614 7,000 6,123 3,743 4,947	18 E 27	0L3	35956	8,300 23,721 8,463 8,764 8,000	4,310 8,517 4,809 3,406 4,823	120	11 12 44	477	- NA	2.167	- 17
-	BARPON DOYMAN	286.81	1		6,942	,,	ar, fat	81,27	19,75	245	8,927		12,000	3,748
1	Wardka	10,000	14,171		1,89	B.	8.036 33,186	E.000	1.403	1¢	29-8 820	ş	2317	
τ	J		1			I.			4,612	- 1	- 1	7	4,163	1,736 224
	HARPUR ORTE	18,140	1	•	fet	1	2,825	1.510	770			~]	2,621	17,
1	t Chenda 6 Skanderu 5 Beleghat	20,250	1,0	1.373 1.373	1.61	170 161	10 ATT 11.32** 3,052	6,179 8 019 3,278	2,793 3,000 1,300	# 84	異	11	100	į
•	PREATTINGANG TOUT	71.54	1		KOV.	20 20 A	#7,825	21,501	8,72	257	3,007	IRC.	18,800	
1	SOOK.	32.00	11,167		2.60	1 1	7A 878	21 474		- 1		- 1		11
1	Bilosper Drug	20,760 28,173	T,EGP	2,574 2,374 1,780	1.011	194 225 17	10,347	1.170	4,000 2,390 2,394	200 200 200	1,718 1,073 130	100 20	7,33) 3,044 4,864	;
	Berer	187 783	85,690		8,175	445	17.363	44.579	19.591	236	1,897	45	24.543	79
1	A derroed Il Abele Il Beldene	40.85	14.00	1,64	2.00	10-	22.721	11,000	8,000	110	204 117	11	455	30 24
2	I Seldens	37,000 34,365 35,890	14,000 14,43 13,47 10,77	1,764 1,737 166 164	2,70 2,77 2,61 2,61 07)	165 105 105	21.72 20.62 13.90 16.15	11,023 11,407 12,007 10,004	5,085 5,204 5,704 4,260	III	eca 180	描	6,000 6,000 6,000	30 24 13 2
	Produtory States	20.16			1.811	122	21 835	39,429	1,379	804	1,159	20	10.453	25
,	Makrel	1 -					420				- 4	_	195	4
	HIBPEY	4,04 2,44 4,87 4,87 1,28	1,637 1,637 1,637 1,631	可是法院口里看是是用在 更多	2011年 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本	NO SAME	25 25 25 25 25 25 25 25 25 25 25 25 25 2	日本によるできる。 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	15000000000000000000000000000000000000	· 日本日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日	THE PERSON NAMED IN COLUMN NAM	1	1.160 60)	1 19 11
-	Andron Rhelegarb Chlukkalas	4,97	1.64	423	200	14	1,577	1,00	578	34	104	1	벁	~ 11
-	Almiragrafi CC Chiukkadan CC Aswordka K Fakti III Zargark III Barnagark	1.28	400 604	*	300	 11	1,74	47	271	-	227	4	กุ	Ξ
	M. Parti III Zargark	2.65 70 4.51 4.61 4.61 4.61	1.50	1	674	12	3,051	2,830	層	26	- 57	- ∤	2.0	111111
-	Charg Shaker			1 2	31	1	150			II.	3	Ξ	4	=
-	III Kanker K handjesen C Khelragneb C Khelragneb C Khelragneb S As Wordha K Pakti II Raspach II Raspach K Chang B Baker II Larsagneb K Chang B Baker II Larsagneb K Chang B Larsa II Jestpoor II Joshpoor	謂		1		1200	2,720	1,311	190	60	퍪		20 11 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12 20 12	
- 3	Jakja	in	d €	ž.	111		12	314	144	10	20	=	144	1

AND I			RTS																				
-				1		Ord	ler 4	2.—A	ımı	1							!	Total	order	43	Navy		
•	Fotal	order (1 2.		18	:Ar	m) ((Imp	erial)		140 —	Агту	(Na	tıve	State	eB)			141-	-Nav	7		
Аст	JAL V	vorke	rs		depen-	Agro	1 JAL	WORE	CERS		depen-	ACTU	TT W	orki	ens		depen-	Ac	TUAL	woві	CERS.		
Tot	al .	Partis agric turis	ul	5 9	pua	Tota	ıl.	agr	tially icul ists	25	ters and	Tota		Part agri turi	cul		нпd	T	otal	ag	rtially rioul rists		
Valos	Fomales	Malos	Femsles	Dopondants	Total workers dants	Males	Females	Males	Females	Dependants	Total workers and dants	Males	Femules	Males	Females	Depondents	Total workers dants	Males	Females	Mules	Females	Dependents	Serial No
1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124		1126	1127	1128	_	-	1131	1132	1133	1134	1185	
9,084	31	468		2,206	10,103	8,035	31	468		2,037	1,218	1,049				169	16		4		••	12	
9,066	31	468		2,189	10,099	8,031	31	468		2,037	1,187	1,035				152	12					12	
9,040	31	467		2,136	10,025	8,008	31	467		1,986	1,182	1,032				150							
7,43.	1	1	!	1,712 597)	l .		1,56 \$,		1			148 94	1				-		
1,99 5,41	5)	23	ł	1,118	6	5	i	23		1,059	614 546		1			54							1 2 3
5,36	1	25	l .	1,091	i '		l	23	ł	1,039	55;					52							
į.	6		}	1	15 6	6		}		1	1	1											4 5
21		1		54		}		1		67	21	19				2							ō
14				9	74	66	2			52 6 9	21	19									,		6 7 8 9 10
1,33	1			3,7	l	ì	14			347													11
1,37	1	r l		337 £5	1				-"	337 23											ļ		11 12
1	3 2 1			ĺ	3	l .	}																13 14 15
1	1			3	[ſ	(1		3 8							1				}		15
	7 5]]	1	4 1 3		1		1		4 1 3		***								ļ			16 17 18
2		,		53	i		ĺ	1		3 51	E	0				2	12					12	18
I				23 20 10	•	1		1		21 20 10	5	3 8				2	12					12	19
	5 2			İ	2	12 4 5 2	_			10							12				- 1		19 20 21 22
1	4			17	4	4					31	14				17	4		4				99
1	0			8 8							1 18 11	10 3				1 8	4		4				24 25 25
																				Ì			27 28 29
-												}											30 31 32
	-																						28 24 25 26 27 28 29 30 31 32 33 34 35 36 37
}	1				j						1	1		1	+								36 37

												•				
1	CLASS _										U	TAR (L—PUB	ITIG YPE	HIRIOT	KOTK
١	BUB-CLASS												841	-(thus Y)	L-Pabl	le Perce
- 1	ORDER														Ord	W 41
- [UAD44						- 1							i		
			Tot	al write	#		-		14	2.—8	olles				10.~	fillings
	į	1	Acre	AL WO	ш		-	1	Actu	AL W	ORE			į		AOTULL
	DISTRICT, CITY	3	Total	١	Partial agricu terist	-	4	1	. Total		Par Apr Las	rially ioni rists	ų.	worken sad	Tet	al,
Sector No.		ford workers destr.	4	1	1	Table	Depredants	Theal workers descu	i j	1	No.	1	Departure	100	M.Jer.	1
•	-1	1736		1130		110	110	1141	$\overline{}$	-	1344	11.0	110	11#	1160	1150
1	•	I NAT	1			٦,				```]					}	1140
	Ountral Provinces	163,403	01,334	1,543	4,383	326	20,637	33,522	12410	133	272	2	19,990		i I	2,409
	C. P British Districts and Berar	144,013	65,950	1,862	3.099	360	36 DET	28.625	10,967	74	#1	1	17,584	117,370	45,013	1.000
	C. P British Dis- tricts.	101,5%	20,316	1 000	11313	212	63,573	23,537	1.910	24	180	1	14514	77,99 &	17,348	1,681
	JUBELLICHE DIVISION			818	5,681	-	18,835	7,807	2,021	49	86	-	4,530	f l	5,657	#2
1	Bangte Damek Jabbalpura	\$.71 3.73 7,11	1 1070 0 1300	13 14 30	873 273 867	3 14	2,612 E/018 6,000	2,527 194 2,307	802 338 870	- L	13	1.1	1,412 606 1,436	3,47.4 2,000 4,831	120	16 14
	JURETINA CET -	1,21		- 1	*	-1	271	1,513	43	***	4	-	257	20	10	-
1	Martin	4.00	d 127	911 5-0	411 307	12	1,836	843 772	330	~	2	=	807 450	3.77 3.140	낸	**
•	BERRETON DIVISION		1	/4	un		11,61	4.5%	8,818	٦.	##		2,575		2,394	101
	Herman Armer	431		.)			***			1	"	_	To		1,019	10
8	Heat gabed Sister Botal	# HE HE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	日日二年日	#14 #15 #17 #17	HH a	2 200	1,006 1,476 963 570 1,000	200 200 200 200	1	11	Ξ	942 806 802	3,172	110	10 36 11 41
Ŀ	Ohkundwara	1									. 1		A.fau		2,873	n!
11	1	1		***	2,917 184	"	17,323	4,9,94	9,771	1	57 T	1	4.70		1 224	
H	Rofther.	8,1	1,809	110	636		2.3 (2 4,830	1,778	1,213	è	-	- 1	1,001	3,340 8,300	2,03	72
	HARPER CITY	1.5		-	•	{ – i	207	1,17		,	45	-	21		-	25
14	Dhandern .	- N	70 2.00 10 2.00 71 1,346	5	917 917	1	1,954 1,942 1,936	1,800 1,182 808	621 613 374	,	111	Ξ	1,007 700 300	4,836 8,545 3,500	蠹	8
	CREATMEANE DIV	- 24.6			1,13		,	1,111	, .	,	#	-	2,129		4,813	254
r		11/2	品级	300 310 310	1,07	10		1,200 1,200 1,000	724 301	1	1	=	1,100 799 694	9,764 8,646 0,164	100	377 781 248
	Beent .	- 444	12.64		1,80	4.5	24,680	5,000	1,896	20	41		3,000	30,363		318
1	Atenati .	HO.	1,00	11	30	1 !!	1,322	1,300 1,310 1,130	513 513 436	1	1		793 196	9,000	編	100
2	Akcia Buldana Textual	iza Mo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	TLI COL	l ii	9,000 9,500 9,570	Lin		1	1	=	68	10,143 10,913 8,682	378	12 BB
	Feedstory States .	16.26			2.180		10.43					٠,		- 11.	2,911	541
,						_	19	110			1_	<u> </u>	106			Ţ
3	i Baştar 3 Aşmlay	13	# *	100	3		Lik	36		1		-,	120	1703	2 2 2	70 123 20 31
***************************************	A Backer Standgeon Kandgeon Chimichedan	12		5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 "	1.57	14 35 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10 10 10 10 10 10 10 10 10 10 10 10 10	11111111	7	Ξ	200 200 200 200 200 200 200 200 200 200	1,000 1,000	쒐	
1	2 Reservitha	3	i ii	-	ห] -,	139 34 81	1 12]=	-3	THEFT I	mg	11	29	, H
- 3	1 Raysek	2.5		THE PROPERTY OF THE PARTY OF TH	9	7 -	100	30	110	Ξ	(-)	ΙĒ	120	2,59	#	- #224
į	Chang Dhaker		12 17	į	1	3=	1111	()	- ,		-	Ξ	l ii	362	BBEBBE	#
,	d Recycla 6 Udalper 7 Jackper	- l		9 50	1	7	11.5	j 63	Į,		[]		19	넇	1 2	Ħ
•	Jackper	=1 :		aļ ū	1	4=	ī	20	1	u	1	=	100	iii	1 53	

(cencli	uded	ŋ	1								83 VII - 45 —P	ublic A				011						
lice itchme	n.			Total	Sub Cle	11 / as.	ani O	rdor	45		144	-Servi	ice of	the	Stat	e	145	—Serv Forei		f \nt		nd
		1			1				1		. 1				1		E	ACTU	41.15	OPK!	.ng	
ORKF	RS			depen	Act	W TAU	1				depen-	Actua	.r w.c	nke Pa	- 1		depen	ACTO.	a. "	l'a		
Partial agricu turial	ıl			ers and	То	tal		ially icul- ata		9	ers and	Tota	1	ali agri turi) cul	z,	kers and	Tota		nll ngri tori	ieta	nts
Malon	Pemaler		Dependante	Total workers and dants	Males	emales	Males	Females		Dependants	Total workers and depen- dunts	Males	kemales	Males	emales	Dependants	Total workers dants	Vinles	Females	Vinlos	Femules	Dopendants
	<u>≈</u> 1152		153	1154	1155	1156	1157	116	- -	159	1160		1162		1164	1165	1166	1167	1168	1169	1170	1171
4 016	387	78	537	102,207	34 77	1.36	3 77	8 6	8 86	3,070	40 346	17,012	322	675	15	32,012	4 601	1,693	159	146	1	2,749
12 876		1	- 1	96 482		l	1		7 62	2 612	49 248	16 975	322	675	15	31,948	292	117	2	6		173
11 033	314	41	9 097	61,226	20,33	7 62	1,23	9 1	7 40	0,265	31,624	10 883	140	346	10	20 601	267	107	,	5		160
2,50	3	د ا	10,57	15,*2.	i		ء (۱	2	1	10,313	7,72	2,56	16			5,244		1 .	1			76
566 276 854	-1	ร ร 5	2,101 1,409 3,240	2,01	O CO	ξt]	7	77 20 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		2,926 1,400 3,662	1,673 1,111 3,247	365	2	18 13 23	1	1,123 744 2,187	3					34
	/		29	٠	1	56 27	1	7		2,073	2,437	}	1	1	ļ	1,6°5 477		9				1.
40 30	7	3	2,129 1,911	1,80	8 5	12	4	20 16 74		1,043 1,322 10,057		27-		8		713 4,329		s =:	,			8
# ₁ 31 59 49 36	11	3 2 12	2,245 2,86 2,041	2 90 4,60 1 2,82	9 7 H 1,4	000	7 34 1 2	85 10 76 60		2,111 3,119 1,897	1,271	364 524	3			820 1,201 860 642	2 1 4	1 1				3
40 39 2.82)2	2	1,63 2,37 13.74	1 2,29)] G		- [2œ 1,	3	1,324 1,610		37	7	1	ľ	861 8,390		2	•			
18		7	1,92 3,26	0 31	2 1,1	87	4G	6 ′	1 2	1,86(5,698	2 067	78	8 2	1	1	1,25 3,96	ı					
	1		10	\$ 4,59	26 1,2	sc	27	68		3,177	3,87	1,59	0 1.	ì	1	2,56.	1					
94		24 19 0	2,83 4,18 1,54	7 38 2 3,1 0 1,4	501 1		31 1 40 7	00 51 11	1	2,454 2,087 948	1,69	0 53	4	7 4 1 2 3 3		1,49 1,15 52	5	2	2			
3,5	- 1	<i>EC</i>	15,31	i		571	91 40	84	13	6,799	1			0 <i>2</i> 8 1	1	2,56		5 2	0		1	1
1,6 1,0 7	68 I	102 10	6,22 3 15 3,93	5 2,8	92 - 1.0	073 382	3. 10	35	3	3 428 1,780 1,585	1.12	4 54	<u>و 1</u>	0 1	5]	50 63	5	6 7 3	5 4		2	1
18	45 81	45 14	21,40 5,00	6 10,0	96 3.	227		425	15	22,347 6,555	7 17,62 2 5,77		2 18			11,34° 3,83	0	5 1		2	1	1
	590 589 185	11 17 3	5,2 6,2 4,8	10 9,1	24 3,	705 282 0 2 3	15(87 22	808 888 24	25 7	6,359 5,759 3,689	5,48 5,374	c 1,9: 0 1,3:	3G 4	(8	5 1 5	3,48 2,36 1,66	4 2		5	2	1	, 1
/1,1		28	8,04	1	25 2,3 218	106 1 90	.61	L74 17	1	3,458	1	_	7			6	4 4,30	9 1,57	6 15 9	1	4	2,67
	31 33 125 102 2(1 4 14 1	5 8 1,0 2	32 11 18 01 40	332 407 526 706 207	301 166 211 187 54	10 2 4 4 1	() () () 12	1	123 52 23 41 51 15	1 1 1 5 2	3 5 1 1 30 7	12 6				6 65 23 1 35 8 43 1 1	20 19 02 11 35 13 35 11	11 17	2 4 1		1 42 13 24 31
1	13(507 6t C	4	1,8	5 90: 143 42	105 402 247 176	105 32 135 62 71	2 97 3	6 17 18		17 18 10	0 0 5 2	£	2				2 2 2 1	69 88 47 73	19 30 52 68	2 07 3 1	5 7 17 18	111111111111111111111111111111111111111
	10 27	1		27	176 715 240	109 343 111	1 13	11 22 2 2 31		35 12		4] 6	95 3	01 32 89		22	3

								ИD									
1	€1 .38													L—PUB	ITO Y DI	LIAIST	EOITA
1	BUB-CLARA									trazion-		-	<u>-</u>				-
- 1	OFDER -				Order	44.—P	tive i	الحفا	pters time	—(atas	-	}		- [
		14	H.—N	valoi vil	nl sod age 44	other rries.	Jamil (s		10,-	Tillage other th	affici All W	ais sad attick me	PETT	ete		Te	tal Ball-
İ		9		Am	TAL W	***	-		1	Loro	, <u>,</u> ,	200 ter	\dashv	-	4		ACTUAL
	DISTRICT CUTY	1		Tel	ı.	Partis agrice taris	wi-	4	per sarker	Total	.	Partiel gross turists			rbers sad	70	er.
Sects No.		Total make	1	Xele	Treesles.	4	Trail a	Department	Total dans.	re de la companya de	1	127	4	D pendaste.	Total worl	¥.	T .
_	1	11	77	1173	1274	1175	1176	1177	1179	1179	1180	11A1	1181	1161	1164	1186	11/6
	Control Prevince and Bern	•	1.010	4.198	E16	127	36	7,914	30,235	13.800	500	2,830	37	24,005	234,704	66,413	25.045
	O P British Di	- 1	1,737	4,100	518	195	15	7,111	35,206	11 665	300	2,798	37	23,379	217,044	82,968	23,434
	O P British Di	,	0,064	3,411	313	99	*	6,984	19,851	5,830	171	790	5	13,500	169,197		19,764
	JUNEOUS DIVINI	-	1,44	Res	#		{ -	1,35	1 .	2,500		171	-	5,8 pc	120,051		1,711
1	Samper Demok Jakhalpare		714 244 200	25 10	· _ `	7 _ 7	Ξ	15 15 81	1,74	1 74		71 13 61	Ξ	1,800 674 837	11,504 1,603 12,833		1,00
	JUNEOUS CETT	-{	en.	-	4	4 4	┥-	40			1	-	-	æ	1		277
- 1	i Manife From	-	1.12		! - !	. 1	=	15	15	25	1	11	Ξ	900 447	4,040 8,243	1,823	120
	RESPUEDA DIVER	O%	£,EE	75	4	դ հ	4	1,50	1,00			302	-	4,18:	34,374	25,014	8,857
1	8 Harsbughper 7 Hosbengulad 8 Harr 9 Betul 0 Chlindwera	Ξ	376 907 942 171 368	11	ւ) ա		=	20 20 20 20	131	200	-1	100	=	1,000 1,374 600 676 644	4.477	2,407 4,047 2,432 1,773 1,773	747 800 826 483 640
-	NATIVE DIVISION]	445		1	1	1 -	197					٠,	1,01		19,679	A,TEE
1	1 W rdba		1,94	١.		և	1	10	1	4		2	1	322 840	8,813 29,700	3,548	003 1,963
1	HARPER CITY	- [1,84	1] [1,00	1 '	1	1		[_	,	1	1,1	3 pg
1	ta Causta		40	d 1	}	,		1 22	ปนเ					701	2.034	3.22	811
1	15 Baleghat	=		1	1		1 =	7		22	9-,	1		#	8.741 8.367	8,460 1,554	1,044
	CON TRACES DO	71	2,51		0		4	4 44	4			1	1	8,679	61,430		3,808
	16 Marper 17 Bilanper	=	1,01	0 2 0 1		를 .	<u> </u>	1 7	设	1 64 3 36 41	1	1	1	1,300 913 811	15,090 11,100 0,400	4,336 4,136 2,843	2,187 1,833 1,487
	10 Drug Barne		2,06	1			a	1	1	į.	,	1	ş	J	,	22,753	2,680
	19 1-2-41	_	77	٦,				1 6	0 1.00	1,17	12	201	ļų	2.253	10,173	7,229	1,345
	20 Alvela 21 Buldana 22 Yostmal	-	6	nl i	en (,	를 _, 달 _	1			12	2	1	1110 1110 1107	14,374 12,837 9,572	8,078 8,019 6,330	963 863
	Postatory State		19	7	17	1]	10	1	1	1	í	ſ	710		8 423	2,561
			1 _	1	4 -		1_] ;	4	: -	r,		82	122	2/2	100
	25 Kanker 25 Kandgase] '	1	第二	1 =] =) `	a 10		Ξ	;	=	30	210	217	110
	22 Makesi 23 Makesi 24 Banter 25 Manter 27 Manter 27 Manter 20 Charleson 20 Mavardia 30 Saki 31 Haigarh 22 Charg Flakes 23 Charger 24 Security 25 Charger 26 Suguin 27 Ong Flakes 28 Suguin 27 Léanger			1	1	=	111111	-	A A		1=		1=	100 100 100 100 100 100 100 100 100 100	1,24 1,24 1,25 1,100 1,100 1,100 1,100 1,000	2.	
	30 Sahti 31 Malgarh			#	취 =	=] =	15	4		=	- 1	Ξ	14	1,000	퐯	30
	22 Sarangurk 23 Chang Shakar		l -	7 =] =	=		=			1=	Ε.	=	=	1,300	20	#E
	34 Lores 35 Surguja	_	=	4 =	111111111111111111111111111111111111111	\ <u>=</u>	ΙΞ		\	,	, ,	Ξ	Ξ	3	2,25	961 961	21.5
	37 Lauper 37 Justput		=	- { =	=	-	- =	=	1	1	-,	=	=	-"	1,001	413	234

AND HIRE LAL ART (continued)

Sub Class VIII -Profes lone and liberal nets

								On	ler 46	R- ligion									
Class 1	1111				Ţ	htal order	t 4G.			149.	—l'ries	ts, m	ilnlst	iers, et	c	ì	lbnom O sotam	eligious leauts, of monas- s, etc	•
- Kouk!)13			not o	٩m	11.X1 WUI	nkinia			เราใจป	\сті	A1 1	KOUK	, բուս		depen		TUAT IKH ILM	
821	rtialie ricul iriala			mukers and depen	Tot	ત્ર	l'arti ngrlo turl	cul	<u> </u>	orkers and t	Tota	ป	RET	tially ical iriata	•0	workers and	To	otn1	
Visies	Frmal .		Dependant*	Tunk mul	Males	Females	Males	l cmales	b pendants	Tetal nor	Makes	l-mal-9	Vale	l emales	Dependants	Total wor	Vinles	k omales	Serial No
1197	115	~[1159	11.0	1191	1192	11'6	1174	11%	1106	1197	1100	1199	1200	1201	1202	1203	1201	!
11 99	34 33	113 1	119.246	129 490	20.234	16 112	6 (46	eos	63 144	11 406	4 141	156	042	18	7,109	103 762	41,667	15,154	
11 46	15 21	.17 _; J	111 402	118 605	46 144	14 117	6 207	854	58 437	10 786	3 875	143	908	18	6 768	94,933	38,440	13,239	
7,63	35 1 7	r23,	63.194	60 741	32.380	11.835	4.260	716	42,530	0,390	3.270	124	787	17	5,996	00 085	25,890	11,095	
1,	-•	* 3.1	21,*	21 571	૭,૯૧٠	3,571	121	25	12,50	1,51	1,77,	5,1	\$25	,	5,101	17,113	6,307	3,61 8	
٦ ,	131	11.5	576 379 7,02	7,21° 7,52 7,64	2031 1641 2071	1,015 85 1 12	42- 41. 35.	71 91 51		1 % 1,574 1,274	614 437 437	1	163	4	1,063 835 782	3711		ກອຽ ອື່ນ 1,0 19	2
	1	1	3,32	1,5	40	12"	2	()	1,911	1 1	er.	11	1 1	1	501	33	1 1	cs	í
	E Ex	111	2,1(c.	1410 1665	1,011	41	72 2	10 1	1,10	30 30	121 121	1	3. 11	1	247 160		81.1 6.00	324 429	4 5
\		20	19,50	1 1	£,093	1 1	1 1	1	i i	2,05	er pos	1	15.	3	<i>'</i>	ì	6,53°	1,560	1
	110 110 117	22 4 4 6	3 5E. 6 45 4816 2241 3 10	6 GE 4 7(1) 1 1 EE	2,500 2,170 710	1 257	167 61	25	2,27: 7,6.7 2,16 Por 1,45	100 121	167 37	1	21		772 56 24 137	5 135 4,132 1,517	2,00	85225	
3,	501	es	25 071	1 1	7,00-	2,119	1,10	20	2,0;1	GI.	225	,	Tu		350	10,109	C,749	2,011	
	715 857	125 171	4 50. 10,24			632	182 340		1.80 3,100				11 6		Ch Cu			25./ 58	11 12
	4"	1	-,	1				1 1	1	1	1	ł			11	}	450	<i>e</i>	
- 1 -		14 5	500 4 71 2 60	3,41	1,377	501	214	ij 51	1,511				14 19		30 81 138	2,048	1,177	43., 478 270	14
- 1	25	27	1r ^3.	1 '	1	1	1	1	10,54	1	וכז	tu		r			6,295	3,592	
1	57' 45. 312	101 12 40	7,519 5,010 4,151	0 7,227	3 252 2,6 K 1,731		391 22. 20.	81	110	571	22:	1 tc	1 5	2	[334]		2,250	1,449 1,393 750	17
Į i		394	,	1	1	1	1	1	1	1	605	19	121			28,848	i 1	2 144	
1,	,161 ,210 903 535	1公 101 万 公	7,33° 6,81°	8 725 12 8,300	3 767 3,378	650 510	6 57°	51 45	1,302 1,413	2 35.1 2 200	187	1	35 20		200 160 121 102	7,05.0 7,740	3,408 3,183	657 600 491 396	21
	546	96	1	. 1	1		_i .	J	1	1	266	13	34		341	i	11	1,915	
	11 34 72 82 10 55 26 40 83	2 2 11 10 8 7	2 59 32 32 1,10 90 1,10 31 61 22 88 80 7 64	70° 70° 26° 45° 62° 1 21° 67° 1,40° 1 31° 1 1 80° 68° 1,57° 40° 1 68° 42° 16° 68° 42° 16° 68° 1,57° 40° 1 68° 42° 16° 68° 1,57° 40° 1 68° 1,57° 40° 1 68° 1,57° 40° 1 68	7 201 7 18 48 64 54 112 64 20 64 17 63 63 64 35	1 123 1 92 1 19 7 203 0 37 123 10 118 3 32 38 21- 4 5	2 4 48 48 11 36 11	1 2 2 12 2 12 8 1 1 1 1 1 1 1 1 1 1 1 1	174 2 511 4 65. 5 413 6 176 8 613 6 471 4 40	7 19 4 28 1 70 232 101 7 101 7 11 12 0 12	10 20 60 38 7 7 7 7 7		2 20 1 1		2 9 15 49 164 65	400 400 958 1 0.59 222 800 456 1,246 865 156	174 165 360 405 73 266 163 489 286 66	2 103 50 184 105 34 122 117 326 240 52	24 25 26 27 28 29 30 31 32
	13 34 5 56	3	3 1,21 3 18	55 23 14 1,09 86 29 45 74)] 37)5 10	17:	4 1	4 2 2 2 7	8: 53: 3 10: 1 29:	8 6	1 49	2	4 3		15 7	984 285	303 105	49 174 70 152	36

							.7	A	IJΙ		21	, -	00	,,,,,	· Įvu				1100	
1	C1.488 ~	ı.											æ	113	C.—	PDD	LIC A	ונצועם	STRAT	105
ł	BUB-OLAS4 ~	. [84	-Class	¥П!~	Preter	iccs
1	ORDER ~	.]			Or	der 46.	–Re	hgto	a~(:		eded).						-			
				Religions. Jacobs, of mon a, etc.		150 th sire	Carl Marie	eghle mia	KA, T	sets	ici.	too rea	ning (mp le	, bur of re opera	ia) es ervie L, est			T	otal
- {			ACT.		İ	1	Lere.	(E W	DW.E	254		ş	Acre.	LL W	****	7F4.		į	,ion	
1	DISTRICT DITT	22	Partie agric lateu	ily ia		1	Tet	<u>.</u>	Parti agni	Cal.	á	ther cad	Tota		Part agri	Out-	4	1	Total	T.
Bartol No.			4	t Table	President	Diel sert	KLA	President	Melan	Frankline.	Dependent	Total ward	Make	Perceber	Males.	Frankler.	Properties	Total weekers deats	Males.	1
-	1 1		$\overline{}$	1906	1307	-	_	_	-	1212	_	1214	_	1210	-		-	1220	_	-
	1	- {	-1	[-			1	_						ĺ
	Central Provis	1	5,040		441				26		A.359	. (1		530	ł	3,735			1
	O. P British I tricis and Bern		4,838	870	13.264	0.440	210	4 8 2	16	-	6,168	8,530	3.019	273	445	*	3,347	14,021	3.821	65
	C. P British I trucks.		3,064	683	29 004	5,730	6873	406	•	-	4,632	8,840	1,532	210	400	16	1,800	11,194		
	JOSEPH DITE	103	22.5	L	7,20	1,947	190	TL	1	-	3,507	1,607	101	73	1 1	1	723	# 100	cerc	#
1	Danok J bbelpece	1 1	345 250 345	80) 80)	1,839 1,831 2,000	204 204 970	14 00	20	='	Ξ	35.0 24.0 700	174 273 178	25F 130 304	12 15	40 33 33	=	- H	1,000	10 20	70
	JUNEOUPORE CETE	-		-	14;	7.21	70	Ð	 -	-	80 3	111	19	1	-	-	67	cro	161	-
	Mandia Bered	=	18	,	727		2	10	=	=))))) 	129	갩	i	2	=	60	9.10 462	121	٦,
	FERRURD DIVI	***	-	ros	7,5%	1,04	140	#1	,	_	914	1,00	457		57	4	a.	4,00	2,275	п
,	Harringhpur Honnengsbad France Botel O Caktudwara	==	150 261 150 65 65	¥	1.46	100 200 100 110	10 10 11	101111111111111111111111111111111111111	}	7	360 204 141 8)	201 201	137	12 20 1	ages	-1 -1 	31 to 125	30.3 1,407 531 860 863	189 180 20 170	1 4
•	MARTIN DIVISOR		148	1	1 ~	1		٦,		ļ-	<i>1</i> 00	1,824		er	7	-,	El 2	2,570	930	e1
1		_	160	l u	1.70	1		ï	١,	[-	117		.70	1.	4	i	77	200	14	4
1	-	-	25	1	1		1		-	(-	l	1 1	1,00	14	18	-7		1,334		26
	HARPO'S CETT	-	14	1		=	"	8.1		1	110	6,6	57	5	-	-	30	440	171	- 1
- 1	Chanda Bhandara Balaghat	Ξ	277 126 27		48	100 00	2 2 2	11	-	=	100 41 41	ALC.	210 101	10	1	1	11d 11d	27 F 67 M 63 M	100	=
	CHRATHMANK C	144	ex.			1,5-1	10	tts	1	-	1,01	1,524	4.00	31	Hij	4	573	2,232	147	,
1	18 Raiper 17 Bilisper 15 Dreg	Ξ	25 107 14	8	1	1 6	1	39 87 13	1	=	700 200 400	20 20 180	367 119 76	149	14	1	00 107	쁊	盟	_'
	Berat	_	1.754)		1			-	_	536	P90	491	63	U	10	130	1,837	701	17
	incesti 01	_			4					_	30	377		7.0	2	A. N.	777	1.000	- 1	
- 3	M) Alrois El Buidana El Toolmal	Ξ	17 10 20	1	4,077 2,10	26 15 16	No.	12	1	=	105	105	1,00 1,00 69 69	i i i	1	_	929 817	251	超	1
	Feedstory Stat		200	•	1	1		" ا	1 7	١.	101	174	467	1			486	408	101	1
	n Halani		1	1		Į _	l_			_					7	_1		{	+	_
-	24 Easter 25 Easter 26 Number 27 Sharragarh	=	- 1	1 _	l is]=		31		=	- 81	90 90 11	454	1	- 1		Handa Mar	RESER	1	Ξ
	M Xundguon 27 Sharragarti 28 Chinishadan	=	11 11 11 11 11 11 11 11 11 11 11 11 11	1	4	1	,		=	=	1	17 173 120	20	_ 5	10	=[13	100	Halian.	111111111
	Marian Marian Marian Marian	=	4		ii.	1 16	1] _²	=	Ξ	9	1 10	1	=	=	=	3	12	1	=
	30 Bakil 31 Raigurk	-	1 2		ď	j -,	-	=	=		٦,	273 204	117	1	4	=[Tip:	-	2	Ξ
	Chhaikhadan Makti Makti Makti Majark Maja	Ξ	1 1	9 3	100 100 100 100 100] =	=	=		11	Ξ	204 10	65 8	_1	-	1	12]	-]	Ξ
	S bargaja	-			, a	} =	=			=	=	I.O.D	2	Ξ	_1	2	15	17	3012	Ξ
	Tda per Jaabper	Ξ	1 2	9 3	107	ïα	784	76	۳,		_ Dt	2	20	=		-	- 5	12	á	- ₁

1	CI.488												ct	ARR O	-rubi	IC AD	XIX	iere	EOITA
1	SUB-CLASS														Beir	Class \	111	!TV	-
1	OEDEE			,	Orde	41.	-Veli		oracis:	(14			ĺ	T	risi orda	r 49.~	[mit	netis	-
		išć all k	Medica lade, la ralveta s	i pri chali und v	etitt lug i eteri	lead ary	ed.	144	,—¥}dr aces pe aces aces per	rives, en den	VACC I, VIII , Ma.	l maliogra nessa,		150,— ktuda	Profess s, and s magnetic	ers and plocks i wrth	tose and s adac	hors strike	f ell rts
		ŧ	Acros	. *	1	31			Aex	UAL W	оък	34.		1	Acre	AL WO	er to	ra.	
	DISTRICT, CITT OR STATE.	per cocces.	Tota	ı.	Parti agra tem	cal I	į	1	Tot	a).	Part Agr te	ially leal- rists.	ŧį.	workers and	Tet	-L	1	117 144 146	ų
Sected Bo		13	Males.	Yearly	N Line	1	Dependents	Total wor darks	Male	Property.	417	1	Dependents	74	Kales.	Females	Males	· ·	
į	1	1346	1345	1340	1367	1345	1140	1350	1363	120	1233	1394	1258	1336	1367	1200	1270	1200	1351
	Ornical Provin-	6,713	1.354	180	1.87	6	4 244	10.715	1.160	6.573	45	1.17	2.865	22,648	11,301	1 019	502	7	17,228
	C.P British Dis-	6,441	1,100	176	LES	1	4.083	10017	1.043	4.330	30	1.148	2.630	27,890	10.543	985	657	4	16.301
	Bernt C. P. British Die tzieta.	6,825	1,830	140	105	1	2,167	8,603	015	5,486	33	890	9,190	20,944	7,942	852	290	4	12,129
	Juneourous Da-	2,12		ء	*		£W	2,00%	214	1,17		250	80.	5,001	1,933	857	87	-	4,122
2	Danck J binipers	90 100	1 34	1	1	Ξ	10	745 801 303	15 15	\$12 \$12	i ii	180	175 140 140	1,000 190 2,000	#01: 27% 104	74 20 173	15	Ξ	905 491 1,300
	Juneau Larrance Chris	1 "			-	-	ACM	30.	*	89	[-]	-]	ш	LOES	80-	9.5	ř	-[ees
\$	Marella Recui	5	2	'	=	=	10	130 340	37 32	1.00	ì	ě	61	12	\$1.5 \$4.6	31. 41	1	=	213 41
	Express, Devi				2.0	-	Æ	1,82	De	720	1 1	to	*x	1,902	1,89_	JE.	4	-	440
7	Hardinghper Housemaked	13 23 17	9	1	×	Ξ	101	30- 30-	30 44	12	=	11 20	104 117	1,019 1,676 1,007	304 847 443	61 50 30	li S	=	#10 #87 983
10	Betel Obligativara	1		۱-,	1_2		80	300	37 37	180 372	Ξ.	10	12 64	346 054	301	11	Sign	Ξ	100 100
	NAMES DITIMO	2,11	s1.	111	61	1	1 122	2,100	44	3,179		419	O.	4,587	2,20	807	110	4	8,887
11		35	12	14	ıç i	=	200 800	1,55	140	311 800	=	107 123	311	10) 2,100	533 773	162		-,	490 1,216
	HASPUR CITY -	- B	1	1	,		852		151	RI		-	203	774	u,	a	•	-1	191
14	Chards Bksariara Baisghat		0 17 0 16	1	2	- i	## 7	475 1471 404	12	445 313	-,		100 87	1,00	-	20 36 11	3	=	807 800 903
	CHEATHMANN DIVINOR)	1	1	1	877	1	19		4	83		4,100	1,840	181		-	5,802
1	Bilapar	1	1	ոհ :		4=	=	1 BO		17	3	7	77	2317 1-32	63P	61 T	1 22		1,212 671
ľ	Berne	1.51	1	٦.	1	1	935	1	128	834	7	Į.		•	1	100	101	٦,	496
2	6 1 TELE) ']	,,	1	-	J,	n		سمم ا	1 -	يو ا			1.55
1	l Politene	- 3		1		=	10		, ,	1	1	1	1	1,10	100 600	10	, i	1	1,111 1,008 121
	r udeter States Makra	* *				4	7	1		2	4	2	1	1.755	OLE	1	45	1	849
	Bottar Batter		ا الا	1	1 =	-	1 1 3		7	j -	=] =	ļ ģ	11	1	-	Ξ,	Ξ	18
-	3 Stadgram II Ebaurgach St Okkulktein		1 2	1	٩	1	1 1	18	9 1	11	d -,	"u	1 2	3	18		1 ;	=	180
	Chivikkelse D Lawardh D Sekti		ન :		1	1=	2	1 4	1		g =	[=	1	£		_ 1	٦,	=	#1 71 30
-	D Raigirk D Berngerh D Chang Bhakur	= -	136		1	ΙΞ		1	4	- P	9-	=	1	19 18	10	-	-	۳,	#1 11
-	Il Kores .	=	1011	1 -	:4=	: { =		-	1 -] =	<u> </u>	Ξ	-		11	Ξ	=	=	11
	Eddper Jestper	-	2	4=	1-	2 =	1	₹,	4	4	3=	=			7	-,	1	=	25 25

AND LIBERAL ARTS—(continued)

and libers'				********														
					0rder	: 50 —Let	tors or	id arts	and sc	lences	1							
	To	ital or l	er 50			157 —P	ublic so	cribes,	stenogr	aphers	, etc	158	—Arch neers	nteets, s and thei	urveyo r empl	rs, ong Dyes	;i	
len	λсι	UAL W	onki n	s		pen	Λσ	ተሁልዬ ነ	ronki i	ાત		-uəde	A	CTUAL V	FORKFI	ıs		
Total workers and dopen dants	Tota	1	Part	cul-		Total workers and dopen dants	To	tal	Partl agrl	cul-		Total workers and depen- dents	T	otal	agr	ially icul		
rorkera		5	turi		dants	workers		ea	tur	1	Dependants	worker		s			Depondants	2,
Total v	Vales	kemales	Males	I emalos	Dopendants	Total dant	Males	k emales	Males	k omeles			Males	Females	Males	remales	 	Serial No
1262	1263	1264	1265	1266	1207	1268	1269	1270	1271	1272	1273 	1274	1275	1276	1277	1278	1279 	
43,711	20,320	1,993	4 233	116	21,398	25	8	1	6		16	7,495	2,900	167	250		4,428	
40,776	19,145	1,805	4,101	104	19,826	25	8	1	6		16	7,204	2,797	153	244		4 254	
30.796	14,123	1,395	2,543	72	15,278	25	8	1	6		16	6 338	2,494	136	233		3,708	
\$,500	1,750	}	1	1 1	2,199	1					1	1,591	495 118	7	17		256 199	
903 410 1,264	781 154 472	115 43 75	4	Ω 4	467 213 717	1					1	317 216 623	106 106	1	13 2 2		132 427	1 2 8
931	j	l '	ŀ	1 1	<i>\$60</i>	i					1	53c	<i>100</i> 61	ĺ	٤	i	<i>870</i> 116	
1,036	469		47	t								168 1,227	40 520	6 <i>21</i>	11		112 c10	4 5
5,27z	210	2		1	202						3	251 378	126 194		10		123 17a	G
1 065 1,161 1,035 1,567	. 510	140	25	3 11 1 4	474	1					-1	142 30.0 151	48 162 60	2 9 7 3	1		87 140 85	6 7 8 9
17,031	ł	1	1		!	l	ζ	1	с		11	3,051	1,194	95	199		1,76_	•0
2,870 7,434				5 5			2	1			11	135 1,829	57 542	ูก ยา	5 14		1,196	11 12
1,599	I	1 -	1	· '	1,207 1,127	ŀ]	1				1,100 153	<i>5</i> 22	87 1	<i>1</i>		914 201	13
2,427 2,562 1,742	1,267 1,193 893	35 50 32	567 391 170	5	1,313 811		G		c			239 191	70 73	Î	3		168 117	14 15
1,177	1	}	}	}	,	}			}			<i>ნს</i> ე 341	<i>206</i> 103	13	c 1		350 238	16
1 525 1 535 1,120	64° 0 63°	10	125	11		1						87 141	38 65	13	2 3		49 63	17 18
9,980	1	1	1,558	1	2.031							866 257	303 97	17 2	11		546 159	19
4,263 2,510 1,39 1,81	U 67	7 11: 5 9:	1 511 3 190 1 203	l 8	1,132 617 768							365 163 81	126 45 35	11 4	6		228 114 46	20 21 22
2,93	_	ĺ	132	12		i						291	103	14	6		174	00
1 27 7 25	5 10 1 3 1 11	2i -	4	2	132 35 139							3 134 38 41	1 52 17 13	8	1 2		2 74 17 28	23 24 25 26 27
38 12 13	1 4	5 6	2 18 2 30 5 8 8 1	2 3	200 71 75						4	24 17 6	6 3 1	2	1		28 18 12 5 6 2	27 28 29 30 31
1 7 10	[2] 4	8	7	3	10 30 53							12 3 4	4 1 1		1		8 2 3	32
1 13 1,08	8 5	7\ 2	5 0 2 2	3 2	632 632							5 4	3				2 3	33 34 35 36
21	0 9	8 2	4 2	4 6	9							2	1	1			3	37

,	CT. LOT		CLASS CLASS C FUBLIO ADMINISTRATION AND LIBERAL ARTH. (consisted). SUR-CLASS Sph-Class VIII Professions and Rowal sets (consisted). ORDER Order SD Letters and are and sets according to the construction of the constructio															
}		١ .	bab-Cl				Total 5	ميل) داه دا مد	a IX.—	Par		-						
}	ORDER		Orde	e (II)	-Letter		L sette en	d selese	(c	one clark	~)	ľ	Total princ	OFF A	1	100	lim	12
		See Erst	tograp Interes	artro mis, b	artieta, RODATI PLANTE	ξ.	160-	-Marke is on all on algor took sector	rompte krasis d militar s and d	ers and Emelo ry), sla lan corr	mee gal la gare,	METH-	161.— sgrid	raltera i obrai	stors (c l land) rlp bok	fund are a	than 1 and and	e đ l
		9	Merc	LL WO	1775		i	kar	TAL W	, IPA	-	j	is de	Acre	YF AG	m	2.	
	DISTRICT, CITT	1	Tota	L le	etally promi- erula		3	Tot	u	Partis agrad tark	2		1	Tota	u.	Parti agra Luci	ed i	<u>,</u>
Sarkel No.		Total meeting deat	Vales.	Fronke	T,	Dependants.	Treat workers deaft.	4	A. Taranta	4	Name of	Dependenta	fotal workers danta.	Make	Penales.	X Che	Transfer.	Dependan
-			_		g 1250		Litera	1257		-	1230		1292	1203	_	1200		1207
	Central Province	ί.	i	1	40 3		34,740	18.857		3,937	116	18,220	11,864	8.184	1,179	327	40	7,807
	G. P. Rollink Trin-		1 1	- 1	54]	toe	82,176	18,615	1,809	3,817	103	14 820	11,710	3.140	1,149	323	40	7 437
	C. P British Die	. 96	273	838	15	604	23,450	11.945	1,175	2.290	72	11.045	8,480	2.222	1,004	21,7	34	5.234
	trista.	1	1 1	4		11.	1		20	35	14	1,007	8,603	435	875	4		LH
1	JURACLICAE DIVI 2007 Bangut	. [_1	1-	١,	orn	312	113	24	9	343	10-	200	B6.	22	_]	104
2		12	2 23	-1	₹=	1	15	in in	15	9	-1	273	1,300	201	145	12	-1	110 611
	DATEGRADE CEL	•	47	11	- -		1		1 1		-	111	1,004	8,77	125	1	-	711
1	Mandle Becau	-{	1 1	- (1 =	-	61.	1 12	#1 11	, a	2	170 370	210 108	*	<i>a</i> .	1	-1	190 00
	RESUDEA DIVINE	- 1		1	4	1	1 .,	-		100	D	1,11	2,83	120	116	11	1	10
	Hestergalmi .	=	0 10 10 10 10 10 10 10 10 10 10 10 10 10	1	,	١,	15 15 15 15 15 15 15 15 15 15 15 15 15 1	શ્રં મહ	a Loo	1	- 11	74 308 306	1 444	131	51 43	N C C C I	Ξ	161 204 125 123
1	Betul .	-	1 1	1	7-	1	4 1,30	3	1	0	1 1	319	3/2 130 33	60 80	21	ļ.	_1	123
	R eac palacon	1	200	1 1		E	1	1			, n	8,46:	5,784	9.67	t .	i i	٥	2,115
1	1 Wardha 2 Sapper	- }	10 11	井	4	15	四 提	1.10	12	57 20		1,387 2,807	403 1,807	107	10	1 11	ر-	298 1,094
	S CPUR CHT	- (178 4		-		2		7	h -		294	1,015	\$10	ſ	15	-	679
	d Chanda d Bhardara B Dalaghat	. } '	도 11	E 12	1-	.	변 변 기 1년	15 14 14 16 16	₹ 44	30	u a	1 12- 069	284 185	207	10	10	3	273 265 106
	Синатимали В	71-	83 1	4	-	ı	80 8,67		1	1	١.	1,571	1,01,	1 7	200	и	27	424
	Ruper 17 Biesper	-	2 2	9			별성	ul αc	1 10	12		25 25	816	塘	290 12		17	301 83
	15 Drag Bernt	1.	U8 15	1 60	10	- [4 S.T.	9 6	* *	9 6	7	1 **	i "	128	۱ ۰	1	-1	1183
	19 Amraeti	- 1	w .	4 -	10	ılı.	2 17	id ion	1	1	7		1 176	301	ı		ž	818
	20 Akola Il Bukkara 21 Taotmal	-	183	ų,	-1:		10 10 10 10	IZ 65	.el 18-	110	10	86. 100	Dr.	買	37 30 20	1 20	4	626 645 2.13
	Feedatory State	- (79 3	1 -	((1		ı	1	1				ı	١I	_	80
	33 Makrel 36 Destar	-	10	1 -	J}:	- .	- 1	d.	g,	J ~.,	<u> </u> _		J 19			-,		25 25 1)
	S Kanker	= -		1 -			1 2	100			- 1	100	1	1	- 4	-1	=	12 16
	25 Chiwikhadan 20 Kawardha	_ -	-] ::]-	=1.	- :	1	N 4	9 3	1	- 1	III IIC	14		1		Ξ	11
	30) Bakti 31 Raigarh 32 Barungarh	= -	- al =		:	- -	-	S 2		-,		24 12		. 1	1	Ξ		-10
	31 Chang Bhaker 31 Korm	=1=	:	-	-1:			4 2 2 4 5 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5	,	۱ – ا]=	1 2	1 =	Ξ	=	Ξ	Ξ	=
	3. berguja 30 Udalpar 37 Januar	-		-	-:		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ч —			(a)	- ₁	- 1	=			Ξ
	4	1		ł			1 -	1	1 "	1 '	1 7	٠,	ı —			- 1	1	

CLASS D -MISCHI LANFOUS
Sub Class X -Domestic service

1							Sı	ib Class	X-00	mestic	SOLLIC	0						
	_							Order 6	2 —Don	iestic e	ervico							
		2	Cotal Cla	.#5 D			То	tal Sub	Class X	and Or	der 52.		162 — keep	Cooks, vois ors, wate In-doo	vater ca chmen s er sorvat	rriers, ond oth	door- er	
	depen-	Act	rua l wo	nki ns			depen	Ac	יו וגעד	ORKI R	3		depen	Λ	CTUAI N	ORKER	:S	
		Tota	.1	Partu ngri- turi	cul	6 0	B and	Tet	nl	Part agri turi	enl	#D	kers and d	T	otal		ially cul- ista	ts
	Total workers and dants	Vinles	female 9	Males	Fr mak 4	Dependants	Total worki dants	Val: 8	k emalu	Vlal.	Females	DepenJants	Total workers and dants	Maks	hemales	Vales	Females	Dependants
1	1298	1299	1300	1301	1302	1303	1304	1305	1300	1307	1308	1309	1310	1,11	1312	1313	1314	1315
	301,414	109 798	79,742	6 106	4,285	111 874	160 995	56,128	47,165	2,901	3 166	57,702	145,710	49,203	46 416	2,784	3,158	50,01
	273,204	101,286	69,673	5,775	4,127	:102 243	142,792	51,043	40 013	2,691	3,082	51,736	131 095	45,517	39,602	2,590	3,074	45,97
	211,178	73 697	60,803	4 310	3 £40	76,678	112 263	36,351	36,81£	2 288	2 804	39,097	101,798	31,540	36,419	2,200	2,796	33,83
	95,75	22,5	20,777	1,55	1,51	25,320	42,814	12,001	15,525		1,656	15,3 8	35,05,	i I	14,476	.	,	
i	17 028 10 370 32,200	2.782		643 487 643	460	5,872 3,640 12,030	7 470	3,462 1 869 6,153	4 831 3 217 4,519	500 410 480	783 410 388	3 978 2 390 7 717	11 250 7 375 16,007	1 822	4,820 3,217 4,544	414	783 449 385	2,33
	15,515	1	{	5	1	7,587	9,11	3,5-0	501	1 1	1	3,70.	C,5 \$3		222	10	1	3,61
	4,367 4,762	1,55° 1,574	1,364 1,701	44 21	13 14	1 444 1 487	1 700 2 617	511 666	649 1,278		9 30	540 703	1,55° 2,484	452 532	1,271	16 2	30	40 6 8
	40,565 8 687	1	}	1,05, 378	1	} `	19,524 5 917	6,3%7 1,610	6,763 2 533	50. † } 1	<i>\$16</i> 37)	6,69 <i>\$</i> 1,804	19 162 5 84°	6,011 1,564	6,74° 2 533	440 263	371	6,\$0 1.75
	15 005 5 100 4,664 7,01-	5,4 * 2,011 1 84	3 458 1 010 1,127	41 100 60	381 61 87	6 161 2,079 1 694	7,47 1.77 1.80 ₇	2 386 731 636 990	2.352 737 512 1,034	147 6 7 18	40 40 344	2,700 709 636 844	7 Ex 1,721 1 01 5 2,740	2 281 689 564 911	2,350 332 501 1,033	263 147 6 C 16	46 35 0 344	1 75 2 59 70 54 80
	58,27.	25 373	11,053	260	355	28,240	24,36°	10 3 33	4,019	21	14	10,007	22,599	9,420	\$, 00s	203	15	9,17.
	10,75° 26,562	4 678 10,28	1,997 5,00	212 2-×	67 70	4,024 11,270	3 757 13,397	1 848 5 375	479 2 150	54 65	18 57	1 432 5,869	3 630 12,230	1,771 4,796	479 2,146	53 63	18 57	1 380 5,2ነኑ
	13,15	1	2,51.	33	1		7,970	3,0,9	1,259	2		3,63	7,25	2,659	1,288	20	20	3,281
	2,688 7 047 4,216	3 071	1,34	226 220 73	C8	3,401 2 GL, 1,850	2,830	1 132 1 182 808	542 467 378	46 8	33 28 12	888 1 181 637	2,416 2,607 1,716	1,055 1,053 745	541 466 376	37 43 7	33 28 12	814 1,088 59a
	48,602		1	471	·	12,955		7,036	11,500	215	190	7,000	21,355	5,210	11,100	1 \$7 54	153	4,947
	17,748 14,280 11,579	c) 4.490	492	291	148	4,838	11,00° 7,032 6,92	3 296 2 129 1,615	4,084 2,628 3,897	77 110 27	88 71 31	3,323 2 275 1,411	9,717 5,495 6,142	2,480 1 475 1,282	4,813 2,499 3,854	72 20	30 C5 84	2,424 1 517 1,006
	62,026			1 465				14,692	3,198	403	- 1	12,639	29 297		3,183	39 0		12,137
	15,269 12,829 12,189	6 943 2 5,804	1,931 1,721	310	187 76		7 734 6,545	5,315 3 807 3 303 2,177	1,372 745 375 700	92 178 99 34	25 42 15 196	5,167 3,182 2,777 1,513	11,418 7 540 6 172 1,161	5 082 3 077 3 168 2,056	745 370 693	177 93 34	25 42 15 196	4 964 3,124 2,631 1,418
	28,210	{	10,069	331	158	1	18,203	5,080	7,152	210	84	5,966	14,615	3 686	6,814	194	84	4,115
	3,82 1,43 2,34 2,93 54 1,09	3 1,485 3 405 3 557 1 769 7 98	2 1,127 483 7 964 0 1,380 313 2 463	4 9 8	2 3 2 3 4	136 342	400 70°	52 830 321 335 542 41 186	34 671 35. 711 1,226 295 366	0 1 G 7 1 2	1 1 1 2 3	97 708 368 452 626 64 244	141 1,967 88 1,30 1,944 369 722	35 686 247 242 453 25 154	34 670 53 711 967 290 360 54	9 6 7 1	1 1 2 3 2	72 609 255 356 524 49 202
	4,37 1,92 26 1,03	$\begin{bmatrix} 8 & 1,428 \\ 0 & 510 \\ 5 & 84 \end{bmatrix}$	1,423 919 5 97	213 12	101 2 20	497 83	3 334 1,080 1°2	1,(24 200 38	54 1,147 651 54	138 9 5	58 8 3	26 1,167 220 40	2,401 2,401 024 114	19 657 142 31	1,123 650 51 409	129 8 5	58 8 3	11 621 132 32 123
	4,44 78 2,50	8 1,41 4 26	2 903 5 213	8 8	1	2,133 306	2 427 537	165 751 196 340	410 460 116 598	7 5 1 10	1 4	188 1,210 222 313	1,707 289 1,106	123 487 110 275	464 98 569	7 4 17	1	756 81 262

									AD.	DIS	Δ.		٠.	,c-r		_				
- 1	UI-485)																Char	D,-	-Missel
1	SUB-CLASS		e belle	= X-	D,	44).	200	T)66							E _e d	-Cl	= II	L—1	u a E	den tly
- {	ORDER _	L	Order	-(a		HEK	-	ros.						Order	10. ~0	-	d be	-	huch	40 204
		16	0. – Pi	dvate dog b	74,	E.), 61 176.	oeck:		Tel	al Bob-l	Cher X	en d	Ord	e D.	, ,	-	nda nd i	00=17	note:	minose s d.
{			a la	AOFOA	L WC			ļ	1	Acro	AL WO	II.	_		5	100	DAL 1	WORL	-	
	DISTRICT CITY OF	j	8	Total	. }	Partis agric torus	41	ار	3	Tot	.	Parti Meri Meri			ben er a	Te	m.	Part ngm tear		,
Serial So.			derte.	Keles	Panelin.	4	Postler.	Dependent	den fr	M.Che.	Post Maria	Yeles	Townset.	Dependent	100	N.E.	Transler.	No.	T T	Department
-	1	-1-	118				- 1	1221	⊬" (1223	150		£	\rightarrow	1227	1336	1220	_	1331	_	
	Central Previate and Bernz	1	5,285	8,925	740	217	8	7,611	37 73 9	11.722	20.204	M	88	15.813	2,401	774	15	45	,	1,611
	G. P. British Di tricts and Berer	- 1	1.697	6,526	en.	tot	a	5,780	35,449	11,164	8.441	111	83	14.844	2,390	787	16	48	1	1,606
	O P British Di	- 1	0,465	L EU	300	68	8	6,258	33,003	10,340	8,865	143	79	13,579	1,917	613	15	311	1	1,256
	Junear Jose Diame	C	1,000	1,721	•	4	-	9,009	18,000	2,375		,,	40	6,51.8	255	108	1 7	,	-	sti
3	Strager Damoh Jabbalpura	=	H	1,16	-	-	=	64 54 125	1,214 1,320 8,161	211 391 2,800	313 370 1,000		-	176 110 3,070	\$7 \$7	10	=	1		20 20
	JURBUILPONN CHIEF		2,570	1,00	4	'	_	1,179	1.510	1,614	151	,	-	2,100	29.6	a.	- '	1		157
4	Mendle Second	-	141			2	=	17	60g	330	204 10	7	=	2.07	15	12	=	-,	=	11
ľ	SERVICIONA DEVINO	- I	ou:	ł	1	, ,	٦,	#	LSTS	1,540	1,904	80	1 1	125	125	A	1.	_		110
1	Hostenguled Numer Betel		190		1 1	=,	Ξ,	10.00	327 177 1,001	\$2 \$70 \$38 \$11	3/c		- D	917 917 939 206	33 83 71		(1	Ξ	=	1 19 42 14
1	Chhudware Rasrus Drumus	-1	1.77)	ł	1	 -	. C	!	1	3,30			8,540	1,840	277		-	-	457
2	1 Wardha		15	Ι,		١,]	10 M			1 '	20	1	730	80		_	١,	_	
ì	Magper Magren Crry	-	1,16	1	ŀ	ין י	۱-	1			1,90	20	1 5	2,926			1 .	1	-	MI.
,	3 Chanda		15			1 :]_	7.		#21 71	774 500	1		2,867 711	212	## 90	1	10	_	.097 121
1	6 Bhastara 5 Balaghal	Ξ	10	7 7	9	1	ξΞ,	8	42	17	12		í	107	212 110 24	1	-,		=	72
	CREATERIANE D	m-	4,80	1	1 '								1	1	801	1		*	2.	E DJ
1	Balper II Balasper IS Drug	=	1,8	4 5	e n			1 12	战	80	# D		7.	853 660 380	157 30	1	1	-1	<u>-</u> 1	12 12 180
	Bernz	-	1,53		1	희고	1 -	500	1	1								13	-	\$1.8
	19 Amrieti 20 Akole 21 Dullam	=	225		1		1 =	1 1	200	7	1 2	9	-:	177	12	NA P	Ξ	1	111	114 74
	22 Yestmal		3.01		,	۱۹	1-	1,63	1 *	1 "			4-	150 300				i 1	-	# 15
	Feedstory State 23 Xakrai						٦-	1,83	,	3	1	*	1 3	1	-	'	1-	1	~	•
	M Rastar 35 Kanker	Ξ	1 1	열 4		4=	,}=	1	*	1 7	:\ _°	1	ΙΞ	ni	ł - ,	ξ,	E	=	-	Ξ
	25 Fandgust 27 Ebsleagusk 29 Chhukkadan	Ξ	1		10000		=	20	40	a •	y 16	9Ξ	Ε	14	-	1			***	= ₁
	20 Estrarella	=	4	0	9 -	: :]=	1 1	- E		4 -	d-,	4=	1 -,		1	=	1	Ξ	=
	21 Enignets	Ξ	1	ž		id T	g =	1	1	1	ч _		1	12		=			Ξ	-,
	32 Chag Blaker	Ξ	f :	ğ	ä	1-	1=			ē :	∯ ~ı	4=	-;	-;	Ξ	=	=	=	=	Ξ.
	20 Udarour	-	1	1	5	4	1 =	10 10 10 10 10 10 10 10 10 10 10 10 10 1	, p	12	4 -	ļ-,	ŧΞ	30	1 7		Ξ	Ε	Ξ	=
	J. Janaper		l î	εī.	H	*	3=	1	10	q Tu	= =	4=]=	204	-	1=	lΞ	-	Ξ	- 1

laneou	— (соп	tinuc	:ď)															i Bub	-Class X	II —Un	D ro •
	ed occi																			tivo	F
indica											i							} r			
k	Cashler epors, aployé offices, ar	clerk:	and nape hous	otne cified	י ד	166 —		naic speci		erwi	80	167 - o	—Labor therwi	irers di se unsj	ow be	orkm ed.	en	Total i	Sub-Clas	s XII	
epen-	ACTU	ልይ ፕ	orkf	ns	j	dopen	Acre	Z IAI	оик	ERB		depen	Асти	077 JA	RKL	18		depen	Act Word	UAL KERS	
workers and depen-	Tot	al	Parti agri- turi	cul	.8.	workers and	Tot	al	Parti agtı turi	cul	is.	workers and	Tot	al	Part agri turi	cul	ıts	and	To	otal	
Total worl	Males	Females	Males	k emalos	Dependants.	Total wor dants	Vales	Females	Vales	b emales	Dependants.	Total wo dants	Males.	Females	Males	Females	Dependants	Total workers dauts	Violes	Females	Serial No
1331	-			1335					1 143	1314	1345	1316	1347	1348	1340	1350	1351	1352	1353	1354	-
4,86	5 1.83	3 44	113	2	2,683	1,012	349	72	1	2	591	29,451	8,761	9,762	85	81	10,928	102,690	41,948	22,383	
4,41	0 1,67	834	47	2	2,400	1,009	346	72	1	2	591	27,641	8,375	9,019	84	78	10,247	94,963	39,081	20,219	
4,00	0 1.47	2 326	48	2	2,202	966	321	70	1	1	575	26,210	7,843	8,553	67	75	9,814	65,822	27,097	15,023	
1,1	78 47	·\$ 10	1		GSS	550	155				3 78	9,982	3,030	3,075	28	40	\$,867	14,159	6,192	3,159	
		9 6		1 1 2 2	47 45 567	5	158	3			378	1,228 1,260 6,366	258	515 386 1,884	2 20	4 30	421 616 2,419	3,443 1,524 5,629	1,869 631 2,652	658 334 1,826	1 2 3
- 1	75 38		1		£18	}	158	5			375			520			1,352	1,753	1,145	262	
	52 5 17 5	27 6	5 2	1	20							594 594	308				216 195	2,066 1,477	898 642	511 330	5
	-	-	2 1	1	215	1					6	1		1,195 131		<i>12</i> 1	1,303	16,232	6,635	±,959	6
1	65 -	12 40 03 32 52	7	3 5 1 4	10 20 8 4 5	5 1 2	1	G			6	290 679 781 442 1,663	227 220 177	179 245 116 524		9 2	84 273 316 149 582	2,413 6 889 2,300 2,316 2,305	1,048 2,778 941 972 896	548 967 437 491 496	7 8 9 10
1,7	797 G	73 3	4 2	4	1,00	0 41	0 15	5 7	0 2	1	155	S,914	2,331	3,159	15	ક	3,424	21,745	१.५०३	4,365	
	246 137 4	93 23 2		5 7	15 68			7 7	0 :	1 3	20 152			607 1,809	3 4		530 1,746	4,999 6,449	2,196 3,029	910 944	11 12
4	305 1	50	4		25	1 25	- 1	1		t	137	2,060	1	1	1		816	2,220	1,250	3 37	
	132	86 58 13	5 2 1	2	9 7 8	2	3 8	2 5			3		34	125	1	-	495 50 603	3,758	1,949 1,754 <i>5</i> 66	1,389 749 373	18 14 15
	568	26 26	57	1	20	-	1	1			6	1	1		1	1	1,119	13,709	4,776	4, 560	
1		- 1	8 .	1 .	2 10	3	4	1			4	1,604 863	478 357	530 263	8	11	280 596 243	8,309	1,829 1,847 1,100	1,618 1,785 1,157	16 17 18
4	110 2 79	39	- 1	2	19		3 2		2]	1			ŀ	1	1	433 177			5,196 1,839	19
	94 53	50 11 104	2 1 1 4	2	4	13 11 76	8	0 1 3	1		1 2		119 109	25 227		2	58 90 108	5,716	3,782 2,915 2,262 8,025	1,160 1,117 1,080	20 21
,	155 1	62	ro e	36 .	28		3	3				1,810	386	743	1	8	681	7,727	2,867	2,164	00
	67 37 21	24 - 5 10	8		- ;	1 35 31	3	. 3				213 387	7 84				84 115 1	510	19 575 170 193 213	366 130 84 160	25 26 27
	1 210	93	•	.64	1	1 17		:				10	4 12 B 0	19			 13 2		57 96 87 302 209	18 93 41 276 262	28 29 30 31 32
	100	18	1	2		81	1					40 5 68	2 1 4 10 2	83	1	8	6 1 220 6 232	107 265 1,515 198	89 114 540 69	31 80 353 51	33 34 35 36

TABLE XV —Occupation or means of livelihood. Part A.—General Table

							0210			220									
ı	CT.	. 88A	١Ĺ					CL	J.55]	-WI	CILL	AH EO	U8(⇔	aeluded) .				
İ	SUB-UL		-1										(****						
1		DER .	-			}	ions	l erdet myh	46 	a kosp	ed j	1 ,	You	order č	presti	gara, T	egraci	a seed	
				Total B	el-Clus	A XII	100.	-lamet	ou of §	elle, es etale.	y huga	ted.	100	—Begg promits gene	ers, Yag tes, 190 le, cattl	TRALIS, d PACS (e-pale)	process d stelle were.	ere,	
			Ì	Acre. Voneta (concin	.	į	in the	Lot	OTT A	OME			4	Åc	TOAL W		1		
	DIRLINI	CT, CITT		Parth agric tacse	al-	١	A service	Teta	4	Parti agric tary	되는 PA	ą	workers that	To	٠ ت	Part agri turi	taDy sub- sts.	#	
				4	Tenalis.	Departure	1	1	Tre Lin	4	Yearle	Dependenta	Jose a	X Cler	1	1	Panels.	Depondents	-
	1	1		1944	1854	1337	1358	1300	1360	1361	13012	1363	1364	1306	1366	1307	1303	1300	(
	Control and Se	CRIT		2.960	1.033	36,359	3,650	2,503	208	n	-	155	28,836	39.065	11,175	2,940	1.033	37,804	}
	C. P. P.	ritish I	in-	9.907	963	35,863	3,341	2,487	192	n	-	862	91,022	36,594	20,027	2,000	962	35.001	1
	C. P B	ettiek I	de-	1,619	0.57	\$3,702	2,009	1,925	117	υ	-	804	63.813	34,860	14,840	1,800	857	\$3,098	1
	1 DESCRIP	es Divi	LIKO#	82.	121	4,756	1,011		**	-	-	70		4,810	A, 190	22,5	110	1,210	
	l Paugus L Dunak I Jubbalse	-	Ξ	137 69 136	16 16	1,435 500 1,001	781	10 10 10 10 10 10 10 10 10 10 10 10 10 1	-4	111	Ξ	-,5	1.481	1,316 200 1,972	520 334 1,223	137 60 130	350	1,410	3
	JUNETA	one Ocra	_	5	-	850	757	1 1	#1	-	-	*	97.	145	£15	3	-	534	
	Manile Bearl		=	34 1E	1	(Z)	12	8		=	=	1	2,000 1,611	840	207 234	럞	વ	(20) (42)	:
	,	at Divin	OR.	100	1		,	24.5	24	-	-			4,17.5	8,914	573	229	0,034	
	C Farstnet Final con P. Firmer	3.4	Ξ	100) 🔑	114 2,14	17	128	۱ - ا	Ξ	Ξ	_23	1.00 6.814 1.334	1,047 2,700	3 an	100	张张 斯森泰	2,144 (21)	8
	Decad 10 Chilled	raes.	Ξ	. 4	*	60		~		Ξ	ΙΞ	Ξ	100	9778 871	450 450	8	2	器	8
	RASTUR	Division	٠.	- 68	297	7,50	1,11	1,500		ս	-	-	20,794	8,89 4	4,923	***	237	7,517	j
	11 Wardha 12 Fegyar		Ξ	10	14	1,00	1,20	10		=	=	200	4,970 8,183	2,185	970 698	1# 1#	14	1,578 2,180	11
	FARTUR	QCT.		1 .		1	1,0	8,30		-	-	De:	1	.e.,	963	7	7	247	l
	l'il Chamia 36 filomon 36 fishagha	2	Ξ	10 10	1	120	II.	_6		1 11	Ξ	2	3,044 1,341	1,811 1,008 860	1,370 740 360	100 198 80	50 10	1,780 1,220 623	12 14 16
	10494	THEALTH T	7177	1					•	1	-	14	1	1,00	5,590	243	230	1,23	
	10 Raiper 17 Disaper 18 Drug		=		7	1.43 1.03 1.03	1	20	1	Ξ	Ξ	4	4,701 3,201 3,201	1,700 1,702 1,100	1,616 1,176 1,187	172	표 년	1,300 1,834 1,000	H
	Berar		_			1	1		\ _n	1	} _		(1	8,181	1,028	305	11,903	1
	15 Americal 20 Alasa 21 Duktor	ı	-	25	14	148	25	120	1	=	=	1 4		3,804 3,916	1,854 1,160 1,117 1,000	323 360	145 145 115 115	3.400 3.000 3.837	19
	Il Puklan 21 Yeotma	ì	=	16				1	=] =	Ξ	=	7,004	2,311 2,361 2,361	1,117	980 948 100		2,004	Ē
	- 1	ory Stat	*	- 5	7.		1	€29	11	-	-	×			2,149	53	71	2,003	
	22 Makesi 34 Barter 25 Asaker		=	-1	· ·	10	7	19	-	=	=	=	1,12,1	11 12 12	367 150	-10	~ 1	101 851	ī.
	20 Amedge 2 Ekarry 20 Chirolic	cm pack	-		11 .	20 22	1	1		(ΙΞ	_°	1	100	80 189	3	1 1	197	177
	I LAWRE	hadan Ba		- :	5 1	213	120111111111111111111111111111111111111		-		1111111111	Į = ,	냸	#	11	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	90	
	HI Harrark	,	5	ļ	-	2	g .i		,	=	=	=	180	200	279	11	-5	10	on.
	II Sernagi II Linng II Linna II Serna	Shakar	-	- [] -	1 5	1	, p		=	=	=	122	쀨	200		_",	띩	S
	Mr. Company		=	= =] =	-		2		12.2	=	Ē	134 134 135 135 135 145 145 145 145 145 145 145 145 145 14	44 77 202 203 203 203 204 204 244	80 129 16 82 40 278 283 19 361 81	_ =	= 1	ia Bei	×
	Jackter		-	-{ -:	Ħ =	17	1=	1=	=	=	[=	ΙΞ	100	134	10	-,	= }	277	Ŧ

TABLE XV.—Occupation or means of livelihood,
Part B.—Subsidiary occupations of
Agriculturists.—Actual
workers only.

TABLE XV -Occupation or means of livelihood. Part B -

(1) RENT

														(1) RI	INT
1		Total semi		OLD I	A WEG	TOA T	THE !						Deta	1724 OF	SUMM.	MART
	DISTRIUT, OR STATE.	Term From	Ters	(a) Agri- sultanal.		(i) Non- agricultural		Rest Juyers.		ågrisulteral labourers,				Money Insiders and grain dealers		Other of all
Section We		4	1	1	Yearle	N	Yemla	4.2	True la	4	1	111	Persiles.	Males	Promber	12
	1	2	2 	4	•	6	7	8	9	10	11	13	ננ	14	15	16
	Outral Previnces	27.65	15,782	0,944	2,845	8,963	1,674	2,515	\$ 61	5,649	2,294	685	34	827	93	982
	O. P. British Districts and Berny	30,888	25,221	9,119	2,831	6,829	1,662	3,491	599	8,835	2,293	683	24	784	93	896
	O. P British Diserces	22,199	12,540	7,029	1,258	3,952	920	3,336	508	4.293	1,678	343	-	431	84	470
	JOHNTLEON'S DIVISION	2,445	1,000	1,117	w		177	4.60	8,10	22,1	103	12	_	£90	57	F O
	Bangte Danck J bbstport Mardia	577 765 1,336 876	271 271	1396	120	153 160 15 25	210 23	188	110	57 72 12	40 20 33	- 1	=	922	2	Earla
	Marrie	270 270	HS C.S.	174	12	34	1	별	22	10	= ;	48	=	3	1	4
	RESERVED TAMOS.	9,724	1,005	8,643	84		£77	736	2.00	1,000	770	87	_	100	20	282
	Floringhpur Hoshengand	1,214 2,611 8,111 1,811	\$85 1,100	1,067 167 167 183 183	161 161 171 111	200 E	6	150 PM	36	3:00 7:00 801 300 100	119	5	=	31 24	ŧ	Sport
,	9 Notel Chhiadwars	1,3653 673	(24 (21 300	133	113	145	17	157	18	300 100	130 130 140	14	Ξ	16 10	-	1
	NAMES DEVISED	2,027	x.ise	2,573	2,040	2,752	atto	836	_	2,227	.99Z	124	_	114	19	F72
1		1,629 1,125 651 1,600 140	1,007 1,007 361 4,813 134	167 1,990 139 632 130	200 170 200 200 200	1,66	39 199 100 200 21	1818	15 18 0	906 87 457	236 436 57 340 31	12 25 117 14	=	20 70 70	2	21 d 11 d
1	h Hegger 2 Chaola 4 Ehastera 5 Balaghes	140	134	130	25	318 64	203	86	8	457 80	340	1	Ξ	17	-	**
	CHERATTURISME DITE-	2,701	1,130		44	1		222	72	IA.	•	•	~	-	4	29
	id Earpur IJ Bilanpur III Drug	1,100 81.0 130	907 947 941	23.4 142 90	# # # # # # # # # # # # # # # # # # #	(60	41	谱	15 48 12	100 15 35	60 31 18	1	Ξ	129 38 31	- 3	14
	Betar	8,890	12.678	1,400			742		20		425	442	34	353	20	482
	10 Ameroid 20 Aloin 21 Puidann 22 Yeotmal	2,000 2,000 1,606 1,140	7,114 2,900 101	50 E.S	. 7	1,761 480 435 435	951 42 22	15 15 30	10	151 161 187	184 118 66 75	178 43 63	1 44	180 10 11	11	100 80 81 80
	Foundatory States .	1,954	341	14:	24	184	13	131	23	14	1	2	-	43	-	94
	2) Makmil 34 Bustar E Kanbur	10	12	-	-	1	_ 1	-:	- 3	= ,	Ξ	=	=	- 1	=	-
	E Ehstragara		471	1	_	11	_,	_ 1	= 3	_ 1	- 1	=		22	Ξ	- 9
	III Kawardha 30 Fakil 21 Rajeura	. 1 - 1	_	l] = '	=	3	- 3	1	Ξ	=	=	Ξ	\equiv	=	Ξ
	22 Sarangurh 23 Chang Shakue 24 Yann	14	1	1	Ξ,	Ξ,	1111	14	- ,	= ,	=	Ξ	Ξ		Ξ	Ξ
	il Burguja Il Udaiper Il Jackper	. 1	1	1	Ξ,] 4		E TO	- 2	_ 6	=	_ 1	111111111111111111111111111111111111111	10	Ξ	
	· · · · · ·	"	1	ι '	1 -	۱ - ۱	-	1 7	า	-	~	}	- 1	- 1	-	-

Subsidiary occupations of Agriculturists.—Actual workers only.

RECEIVERS

DCCL PAT	CCUPATIONS RETURNED																
traders kinds	Pri	cata	Clerks of (not Gov	ernment	Sc.	hool ters	Law	rors	Estate and Ma	Agents magers	Medles tion	il practi- nors	Arti	enaei	Otl	iers	
Females	Males	Females	Males	Females	Maies	Females	Malus	Females	Males	Females	Males	Females	Males	Females	Males	Females	Serial No
17	18	10	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
209	183	12	105	4	57	2	26		27	3	34	3	552	35	3,535	1,289	
207	180	12	105	4	56	2	26		26	3	33	3	552	35	3,486	1,279	
175	101	2	48		23		23		16		10	3	353	20	2,160	656	i
1: 1	25 10 6 6 3		4 2 1 1		1		2		1		1		12 4 4 3 1	1	170 67 81 48 10 14	127 32 78 15	1 2 3 4 5
26 5 & 20 20			<i>e1</i> 4 8 3		7 1 1 2 2 1		18 5 5 2 6		<i>c</i> 5				102 10 21 5 27 30	\$ 1 1 1	658 118 269 52 142 77	156 35 53 3 30 15	6 7 8 9 10
7111 77 60 33 38 • 3	33 9 4 14 3	ĺ	25 11 7 4 1		16 6 8 1		1 1 1		7 3 3 1		5 3 1	3 2 1	56 110 21 23 13	12 1 2 1 5 3	1,234 196 646 165 194 33	571 15 122 64 158 12	11 12 13 14 15
22 1 3	l	ì							2 1 1			_	16 10 1 5	3 1 2	98 46 24 28	22 18 4	16 17 18
32 13 3 7 9			30 17 3	4		2 2	3 2 1		10 10	3 1 2	23 19 3 1		199 134 18 18 29	15 7 8	1,326 838 256 109 123	623 590 10 13 10	19 20 21 22
2	2 1				1		** ** ** ** ** ** ** ** ** ** ** ** **		1	••	1			5 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	49 . 3 7 3 24 1 2 8 1	10 - 1 - 7 - 2 2	23 24 25 26 27 28 29 31 32 33 34 35 37

TABLE XV -Occupation or means of livelihood -Part B-

(2) RENT

											(2) H	ENT			
		Total tembe	r of read	TAO B	007 AUTT 1711781/020 000007 1	FAL WORL	tos Sar	DEVAILS OF SUMMINARY							
	DISTRICT ON STATE	payers (s Works	m).) Agrio	Servi.	(I) K sgrassl	izmil.	Less rec	etvers.	Agrica labor	ligral Fers.	Gameral			
Sarlel No.		R Kale	Transfer	1	1	Mile	1	1,7	1	1	1	4			
	1	1	•	4	•		7		9	30	11	12			
	Outral Previnses and Betar	2,360,713	1,756,300	81,048	80,E86	312,919	94,540	12,502	8,117	£7,684	85,444	11.813			
	C. P British Districts and Berar	1.948,535	1,402,302	18,579	85,643	215,434	78,319	23,194	2,800	58,555	82,654	10,845			
i	G.P British Districts -	1,002,003	1,361.2.4	85,753	77,090	185,513	75,040	27.713	1,988	44,677	75,541	9 727			
	Jerestrone Division .	- 8,2,97	201,945		8,807	23,62	Pytti	1 1	82.		7,947	1,175			
1	Sanger Damek	00,106 23,460 93,510	41,535 14,614 11,674 73,855	3,851 1,860 6,361 905	1,340 1,375 6,279 507	7,576 8,718	1.5	1.603	171 140 844	1,613 2,325 6,772	1,010 1,150 8,030	115			
3	J thelpos Mandla Boom!	76,457	72.905 58,814	105 673	27	7,976 8,718 17 489 4,717 3,688	1,40	144	30	220	469 230	444 312 34			
	Manufield Division	EU1	प्रधा	II.5%	20,000	\$7,015		2,254		g,pag	מפון פו	LOUI			
		97,617 90,383	92.612						100		1 ~~.				
1	htmat	1 14.65	17,057 41 604	2,840 1,943 1,000 6,367 1,967	104 104 11,96	8,510 3,120 8,201	1,00	61 610 6 643	21	163	1,017 11,017 11,017	45 45 140			
10		61,004 T0,004	63,500	1,947	6,430	4,000	4.25 10	1,0	72 60	909	4,400	776			
	1	E/0,044					14,51	, ,	254			8,176			
11	Wartha Kapper Chanda	- 63,500 75,600 - 60,600	61.00	1,060 1,560 6,641 1,000	1,49	4100 7,804 11,377 13 063	3 3 3 3	1,200 1,200 1,210 1,210	100 100 111 111		6,834 7 436	300 300 974			
ī	Blandars I Balagkst	100,46	100,34	1/15	6,550 7,250 16,512 3,651	13 063 6,804	2,77 2,77	1,50	រត្តិ	1,985 1,885 8,611 1,695 257	7 636 18,461 3,900 170	#75 710			
	CHRISTINGALES DIVISION			21,777	13,0	75,361	نبص	4 6,500	£ 3.	1 -	25,942				
1	Salpet I Risper 2 Dreg	- 234,31 234,23 131,30	掘		掃	12,12 12,14 10,44	18,47 17,51	2 1.50 2 1.53 0 2.040	225 226 16	4,000 1,000	3,662 7 712	120			
	-	_]	1] "]]]	}				
	Berar	_ 343,64	1	•	,	1		1	1,011	,	į.	,			
- 1	19 Amraeti 10 Akria 11 Bakista	#1.74 94.04 87,68	10,45 3 31,40 10 20,12			1230	1,11		91 91	2.011 2.011	2,000 1,340 3,360	817 94 116			
-	Yestmal	80,10	12,00	i 1		116	Ī	F 50	14	110	481	äi			
	Fundatory States	40L31	-))	91	1	1		114	1,130	1	467			
	23 Makrel 24 Bestar 25 Ganter	- 2.11 85,60	11.3	1	3	1 12	1 40	111	_ <u>;</u>	1	ı,	- •			
	E Canter 25 Easignee 27 Ebstragerh 26 Chimikandan	1 25	김 가장	144441		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	첫 꿈		11,14	HEAT WANTED HE	퍮			
	20 Kawariba	11.0		M 43	9 4	91	1 6		1	10	,	Ξ.			
	30 Sukul 31 Engurk 32 Suragurk	111	1 6,7 12 34,70 16 0,70	3 3	1		rd Lo	19		3	F.	1			
	22 Suringerh 23 Chong Bhalear 24 Eoron 25 Suryaja 26 Udapan	E 133		#		4 44 10 100	m 1:	ini de	- :	J *		- 71			
	23 Perguja 26 Udaper	133		10 1 10 1		10 2.00 11 80	PI 1	12 12 H	1 :		I P				
	I Judger	- 30,5	տ(22,3	10 11	7	ri 1.24	d .	ac ac	5	9 7	-	25			

Subsidiary occupations of Agriculturists.—Actual workers only.

PAYERS

OCCUPATIONS RETURNED

labour- ers.	Govern employé kin	ment s of all	Monoy l and p deale	enders rain ers	Other to		I isherme boatm	en and en	Cattle hi	eeders kmen	Village me	watch n	Wear	rers	
Fomales	Males	Females	Males	Females	Vales	k emales	States	Female.	Vales	t emales	Males	k emales	Males	l'emales	Serial No
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
7,927	6,215	125	13,875	1,938	36,363	18,187	11,162	3,690	4 914	2,689	4 351	171	15,537	5 959	
7,517	6 010	116	13 165	1 815	32,380	15,794	10 455	3,548	4,388	2 422	3,837	142	11,897	4,519	:
6,45	3,215	61	9,802	1,688	25,753	15,347	10.073	3,530	3,914	2,370	3,270	136	11,511	4 466	
1,0	0 148	ŀ	417	<i>201</i> 29		178	1,092	203	400		1 1	17	1,596 60	.100 14	
13 58 20	34 233 128 128 128 128	1	400 749	46	324	il 90:1	14 228 690	0 194 4	173 315 122 49	181 39	227 173	3 10 4	58 400 555 154	6 114 228 38	1 2 3 4 5
2,51	16 628	 	1,901	80	3,%	777	500	18		ľ	597	8	832	153	
49 22 10 1,30	06 103 34 87 19 143 88 143 08 143	2	360 440 1 300 370 6 410	17 18 24	893	184 1 29 4 194	53 30 27	2	76 80	83 18 37 100 20	182 192	1 6	72 47 37 267 400	9 4 9 90 41	6 7 8 9 10
1,5	19 85.	2 2	5 3,338	838	5 5,99	\$ 4,58	2,287	99:	5 577	220	585	17	2,289	762	
5 2 6	7 25 50 10 38 18 91 16 33 14	1 0 1 2	4 503 4 783 4 356 1,503 1 183	31 620	ol 3.18	8 89 6 1,02- 7 1,419 4 1,59 8 45	7) 1,171 707	10 08: 23: 50	3 147 2 183 7 88	1 43 130 31	114 178	1 5	63 151 836 863 376	2 4 392 203 161	11 12 13 14 15
									}						
1,5	ł	7 4 1	2 2,476 2 953 9 1,073 4 45	19 2 20	2,31 2 5,39	8 2,760 8 4,72	2,777 2,654		519 1 890	674 75-	630 638	12 77	3 180 3,220	1,540 1,468	16 17
											}	}			
1,0	63 2,79 711 91 815 75 84 48 3 64	1	5 3,368 24 92 20 99 11 88 56	1	1	1		16	261 80	38	,	3 1 2		53 23 (21	10
4	10 20		9 71						526			36	3,640	- 1,440	
,	2 2 2 3 1	12 21 18 12 11	1 10 2 6	3 3 1 6 1	1 0 1,80 6 12	8 5 1,64 3 5	0 71 1 89	15	3 1		2 103 7 40	5 4 5 7 5 5	813 94	54	23 24 25
1	200 1 96 1	12 11 1	7	0 0 1	51 10	01 2 6 22	0 71 1 89 8 94 3 118 6 19 2 35 3 43	1	6 50 4 41 2	5 1	2 103 7 40 1 65 7 32 2 (5	169 92 13	322 54 87 83	26 27 28
	C3 .	1 2 17 20 13 1 5	1 10 2 6 7 6 6 2 2 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 6 2 3	4 46 8 11	1,64 13 10 10 10 10 10 10 10 10 10 10	2 35 3 43 3 0	3]	7	1	88	ĵi	169 92 13 27 192 690 302 3 38	180 180 280	234 245 250 27 289 29 31 33 34 35 37
		13 1 5	6 0	8 8	20 5 5 1	74 23 87 3 61 1	6 150 34 52 0	}	5 3	2	7 88 11 7 7 14 5 81 8 15 7 27	3	302 38 112 510	16 180 280 17 13 19 64 50	33 34
	1	17		17 9	3	61 1 42 8 23 97 2	11 3 8 4 23 17	1	1 18 7 4 6 2	2 2	7 27	11 3 2 1	215 872	203	36 37

TABLE XV —Occupation or means of hyelihood. Part B — Subsidiary occupations of Agriculturists —Actual workers only (2) RENT PAYERS—(concluded).

		DETAILA UMEINANY OCCUPATIONS—(constitute).												
	DISTRICT OR STATE	Bachers	Out	prosecti.	Washe	raes.	Pot	ters.	Blarks as carps	4	Ots	iers.		
Series No.		Kole	1,1	Ī	No.	Presiles	Kales	Persola	Males	Target Name	j .	1		
_	1 1	28 1	EQ 300	31	n ,	23	×	25	26	37	20	30		
	Central Provinces and Berns	8,657	181 10.37	8.250	8,775	2,003	4,302	2,391	9,828	852	100,4.3	38,510		
	C. P British Dis	8040	106 8,79	7,175	5,1 11	3,571	3,211	1,507	8 868	449	86,473	29,188		
	O. P. British Dis- triets.	7,111	150 6,20	7,003	4,079	3,494	2,080	1,960	8,060	436	77,164	27,050		
	JURNALPORE DIVI-	1,923	73 2,41		2,000	40	eri	210	2,47.5	70	M,SES	4,0 90		
34 6	Banger Da moh Jubbelpore Mandia Permi	476 274 865 139 171	27 28 28 67 1 18	104 84 87 85 85 84	## 	111 61 88 81 61	17) 108 324	90 30 37 37 37 37 37 30 30 31 30 31 30 31 30 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	97 967 947 947	41114	4,0% 4,0% 8,967 1,400 1%3	727 840 8,857 361 144		
	RESERVED DIVINOS	743		, ,,,	243	200	v	2	2,000	97	29,320	4,837		
5 7 8 9 10	Rarsingkput Surhangulad Numar Rotal Chimbratu	111	- 1 13		81218	84.78	40000	Keke	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	2,574 2,873 926 4,845 2,628	836 817 307 3,415 213		
	MARPON DIVISION	1,000	13 2,23	1		20,0	220	187	2,330		14,145	8,500		
11 12 13 14 15	Worths Ragper Chards Shardsra Beleghes	318 317 320 372 166	# # # # # # # # # # # # # # # # # # #	12 15 15 15	116 120 134 218 66	16 E	7 1 1 1 1 1 1	AB TWE	230 401 180 780 187	10 42 16	1,976 3,174 3,610 4,190 2,011	901 1,649 1,617	į	
	оди вып	8,162		4,720	s,tk	2,352	2,000	2,887	2,224	240	88,AC	18,807	1	
16 17 18	Drymins. Raiper an Relesper an Deug au	1,665 1,546 809	13 1,60 23 1,60 11 9		120	1,1/12 323	1,710 867 88	725 826 1171	1,136 1,136 363	114 119 20	14,019 11,445 3,307	7,146 8,272 979	ť	
	Bertr	990	16 50		413	77	231	21	786	11	11,519	1.020	1	
19	Amreet	-			126		112	27	1	+		167	ł	
11 11	Akula Buldana Yeotaual	900 980 980	11 IN 10	1	12	10	n	1	230 174 194 181	1	120	345 244 83		
	Produtory States	817	28 1,502	1,173	623	302	1,090	404	758	202	11,930	9,222		
21	Halral Better Kanker	<u>.</u>	ي (:	- ,	- 20	- 1		115	225	- 2	72 2,300	3,220		
27	Kanigaca Khairagath	88	:] iĝ	遍	1	剪	10	2	51	_ i	130	430 303		
20	Sakti	# T	1	3 40 130	ä	24.5	41	- 4	á	~ ,4	\$000 0000	#8 #8		
1 2	Summers Chang Shekar	14	1 1	2000年 2	풔	20	157	88	5	19	2.03	976 130		
共然教育股份及政党的基础	Hergings	1011	q &	12	"当前在在外籍者提供"为证据表	対対は美で数 を対象 対対は美で数 を対象 対対に表 である 対対に表 である 対対に表 である 対対に表 である 対対に表 である にあって にあ	20	16	11 12 12 12 12 12 12 12 12 12 12 12 12 1	Tage H	12 2.300 1.451 1.450 0.000 2.11 2.000 2.00	3,230 2,941 430 303 773 63 60 978 139 118 118 118 118		
ñ	Jack jest	7	10	- 4	꿕	13	130	4	12	2	-	178		

TABLE XV.—Occupation or means of livelihood. Part B.—Subsidiary occupations of Agriculturists.—Actual workers only.

(3) AGRICULTURAL LABOURERS.

		Total nu	mber of allabaurers	// 110	RITURSI	TUAL WO THUUR OF BZOITA	DITAILS OF SUBSIDIARY OCCUPATIONS RETURNED							
	DISTRICT on STATI		workers	(a) Agric	ultural	(b, Non tur	agricul al	Rent re	celvera	Rent p	nyers	Gen labor	oral irers	
Porint 30		Males	f emnles	Males	Females	Males	k emalog	Males	Females	Males	Females	Males	Females	Serial No
	1	2	3	4	5	6	7	8	Ð	10	11	12	13	
	Central Provinces and Berar	1,392 427	1.770 510	13,692	5 227	44,910	49,027	5,947	936	7,745	4,201	5,347	6,405	
	C P British Dis tricts and Berar	1,273,996	1,657,131	13,300	5,104	43,367	40,103	5,913	924	7,387	4,180	5,211	8,204	
	C P British Dis	887 416	1,102,616	12 242	4,602	30,355	37,129	5,545	624	6,697	3,778	4.928	5,763	
	Junultone Division	155,350	230, 661	2,196	951	5,075	5,576	3,5	73	1,853	877	892	1,627	
12345	Sangor Damoh Jubbulpore Mandla Seoni	42 GI 24,76 · 53,041 24 457 38,301	35 470 65 811 28,38	274 1,515 09 66	143 91 666 41 8	2 (A) 2 271 3,007 123 123	1,50° 1000 2 05°1 570 80	152 11	27 18 1	216 182 1,366 69 31	118 63 649 41 7	178 131 352 223	123 60 1,214 255 16	3 4
	VERHUDDA DIVISION	179,097	220,000	1,550	857	6,095	2,171	753	15	550	705	1,311	2,330	
10 8 9 10	harsinghpur Hoshangalad Nimar Betul Chlindwara	29,101 42,676 31,172 29,640 41,320	40,312 40,510 40,857	435 47 325	757 178 21 116 224	2 017 1, 114 615 1 456 510	2,031 1,70 - 252 4,192 672		30 61 12 41 5	210 189 18 84 80	323 74 12 77 210	576 145 136 249 205	959 448 11 789 124	6 7 8 0 10
	NAGPUR DIVISION	250,311	575,524	4,350	1,507	£0,^c3	13,923	5,023	7.29	1,226	775	2,598	1,257	
11 12 13 14 15	Chanda Bhandara	66 171 67,146 63,604 60 183 31,721	113,07; 77,421 79,600	1,9% 670 733	217 662 327 168 30	1,593 2,852 2,829 2,409 591	1,38) 5,406 4,449 3,07) 612	1,583 354	02 252 03 83 9	207 397 316 256 50	121 317 234 85 21	79 1,359 438 265 127	83 318 431 201 254	11 12 13 14 15
16 17 18	Bilaspur	225,600 103 473 57,807 64,380	112,481 64 618	1,735 1,461	1,487 626 620 241	6,521 2,695 1,801 835	7,153 4,051 2,382 718	1,226 591 271 360	69 36 5 28	3,032 1,141 1,190 701	590 615 213	436 355 48 27	419 320 89 40	16 17 18
	18		. 2,250	1,001			120	•		•01	210	~'	.0	١٠,
19	Berar	408,580	!	,	502	13,012	9,084	368	100	890	402	283	441	
20 21 22	Akola Buldana	128,354 103,873 74,747 99,606	129 212 109,661	333 325 350 50	197 91 83 131	5,110 3,952 2,530 1,420	4,338 1,807 2,0 94 825	106 108 127 27	16 33 41 10	227 217 223 23	181 59 42 121	84 108 73 18	54 240 92 55	19 20 21 22
	Feudatory States	118,431	122,379	392	123	1,543	2,834	34	12	358	111	136	201	
23 24 25 20 27 29 30 31 32 33 33 35 36 37	Raigarh Saraugarh Chang Bhakar Aorea Surguja	1,216 24,474 0,408 12,131 11,340 2,321 4,531 1,008 13,000 8,320 1,807 3,842 17,055 2,507 4,417	1 223 22 574 10,242 17,523 14 485 2,585 5,350 1,978 13,124 8,306 2,914 4,570 10,123 2,144	11, 5, 69, 39, 124, 48, 42, 1, 5,	1 15 9 16 75 2 3 1	433 4100 2227 1090 1887 411 360 785 422 660 500 777 421 151	455 850 716 348 340 377 80 63 777 47 111 110 42 24 24	9 3 6 1 3 1	9	3 2 01 36, 8 3 124 47, 39 1, 4 16	14 9 75 25 2	6 1 63 55 1 1 2 2	171 20 1	23 24 25 26 27 28 29 30 31 42 35 34 35 36 37

TABLE XV -Occupation or means of livelihood. Part B -

(3) AGRICULTURAL

i	}					DELA	LA OF SUBSIDEARY
	DISTRICT ON STATE.	Village watch	Cartis-breeders and mulkiosn.	Mill-heroda.	Fisherters and fontages.	Rice-pounders.	Traders of all kinds.
Serial No.		Male. Franke	4	4 4	Kills.	Kile. Femile.	4 1
-	1	14 18	15 17	13 19	20 21	22 23	24 25
	Central Provinces	530	83 827 60	152 15	2,158 1,295	650 1,140	3,223 5,011
	G.P British Districts	507	80 515 H	7 151 95	2.094 1,987	849 1,073	3,189 4,941
	O.P. British Districts.	103	20 254 43	± 15 15	1,907 1,100	564 950	2,374 4,422
	Junearine Divinion	1 - 1 -	1 1	n 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	500 EI
	i Dameh s Jahestpore d klandla — s Seotl —	1 1 -	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		H - 1	= 1 = 1	77 12 18 18 77 8
	NEWSTON DIVING.	14		4 4 11			1
1	O Berragoper T Housespeked S kirmer O Secul O Cakindware	- -	H H H			-] _ "	KKens Farks
	EAGREE DIVISION -		3 1	- d	450 611 100 300		
	If Hagper 13 Cheods 14 Sheedsta 15 Doinghab	10	1 90 1 10 1 10 1 10		108 107 179 112 120 240 97 68	_ 23 70	201 201 201 01 201 01 664 608
	CREATITIONER DIVI	1 1	1 1		E 855 436		404 £,497 180 1,398
		2	1 2 1	5 - -	1 200 100	∖ awi d	150 1,586 336 506 99 106
	to Ammod .	404	22 137	15 123 10 10 10 10 10		10 110	794 619 507 125 249 79
	21 Akulo - 21 Buldaru 22 Yoshumi -	10	25 27			_ 1 _ 1	240 TP 120 209 123 98
	Fendatory States .	_ zz	a 29 .	u 1	84 25	1 67	#5 TO
		n			- - ;	- 1	~ 14 ··· 14
	20 Kundgeon 21 Khairegarh 22 Cabrakhadan	=	<u> </u>	# - - - - - - - - - -	24	1 - 1 - 1	
	30 finkti . 21 Kaspeti .	~l .l -	- 1 4	1 = 1 =			- = E
	22 Chang Blacker			7 = 1 =	1 - 1 -	1 = 1 = 1	=
	20 Surge)s 20 Gauper 20 Habber	=] =	$\exists \mid \exists \mid \exists$	= =	- 7 - 1	1 - 1 - 1	= 7 =

TABLE XV.—Occupation or means of livelihood.

Part D.—Distribution by Religion.

TABLE XV —Occupation or means of livelihood. Part D —Distribution by Religion.

		1	Dispussion by Religion.					
Orongo Mo.	OCCUPATION	Fotal number of workers and dependents.	Пэфа.	Animinia.	Numi mani,	O bristian s.	Jaine.	Others.
1	2	3	4			7	8	9
	Octival Provinces and Berst	. 18,033,310	12,507,574	2,400,355	280,080	73,401	71,417	5,234
	APreduction of raw materials	19,789,513	10 081,372	9,360,574	350,069	44,821	18,863	548
	I.—Exploitation of the surface of the earth .	_ 32,752,940	19,058,373	2.583.563	948,409	44,677	18,881	478
	1-Pasture and agriculture	19.518.677	9,926,800	2,361,877	948,194	44,971	16,851	478
	(a)-Ordinary cultivation	12,051,033	9,439,030	2.515,965	926,044	43,501	36,788	456
	Jecome from rent of agricultural land Ordinary suttivators Agents, managers of landed setzies (not pixxies) clarks, managers, etc.	199,911 7 473,435 13,855	1 818.67	1,417,007 976	130,02	36,311	1,167 12,234	97 230 17
	6 Farm offvants and Sabi-Indonests	1,000,700	2,473,765 191,325	MT2,337	90,000	5,309 1,309	3.210	11 11
	Paris territora	1,311,30	3,003,34	an an	60,44	4,001	2,623	ä
	(h)—Growers of special products as market gardening		51,280	837	890	204	2	-
	Il Tan, sotton, pinchem und indige plantations Il Fruit, lieus: vegetable, betal, vine, urone nut, ini grantes.	C 20,5	80,840	186	11	1 198	- 2	=
	(e)-Ferestry	81.48		21.289	7 019	148	12	\$13
	7 Forest Officers, rangers, guards, test. 8 Wost-cutters fre-crost, los, estachu, cubber et collectors, and characul burners.	i jik	44,22	19,907	2,500	107 30	8	30
	(d)—Balabag of farm stock	_ 632,53	383.436	43,707	4,500	721	49	
	# Cattle and buffalo breeders and knepers	= -3,79	32,00		~~ EX		=	-
	10 Steep, goat and pig breeders 11 Breeders of other animals (horses, mules, cases asses, stall	1	10	4 1	231	- 1	= }	=
	13 Herdenen, skepherds, gustherds, etc	200,00	347,54	5,602	2,363	113	20	-
	13 (e)—Raining of small antream (birds, be selk-worms, etc.)	- n	a a	15	40	-	-	_
	2.—Fishing and Hunting	133.26	131.57	1,456	308		- [-
	16 Fielding	127,3H			287 118	1	=	=
	II-Extraction of atlasmale	- 23.57	\$3.000	6,181	1,570	144	43	66
	3-Minus	37 £2	ล่อบาน	4,822	1,408	136	60	88
	10 Coal mines and petralous walls	F. 20.20	1 4,400 10,744	1,0.00 34,673	842 843	31 104	15	40 26
	18 4.—Quarries of hard rocks (other minors jude discretions, innertons, etc.)	le, 1,80	1,965	506	107	•	ø	Park.
	6Salt, etc	_ 68	576	23	58			~
	In Each see and marsh salt	a		25	a.	=	=	2
	B-Preparation and anythy of material at manuscript	2,627,15	2,068,997	79 441	223.901	7,204	61 887	2.143
	III.—Industry	_ 1,613,81	1,441.04	44,148	98,553	2,873	3,047	644
	6 Textules	- 44373	403,64	2,753	83.527	1.068	291	3.4

. TABLE XV.—Occupation or means of livelihood. Part D.—Distribution by Religion.

1		1		Турата	TITION DY	RELIGION		
٥	OCCUPANTON	Total number of	,	DISTALL	OULION BI	ICELIGION	,	
Group No	OCCUPATION	workers and dependants	Hindus	Anımists	Musal mans	Christians	Jains	Others
1	2	3	4	5	6	7	8	9
21 22	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving Cotton-spinning Cotton sizing Cotton weaving Cotton and silk weaving	47,261 350,540 37,983 1,867 308,614 2,076	30,535 331,284 34,705 1 805 202,705	1,813 295	15,770 16,292 2,777 58 13,360	915 27 888	201 51 42 9	169 185 137 48
23 24 25 26	Jute epinning, pressing and weaving Rope, twine and string	2,129 3,676 1,345 14,178	1,979 2 029 3,025 1,320 14,130	27 386 19 8	97 70 265 4 45	-	3 2	
27	Silk spunners and weavers Silk spunners Silk weavers Tassar weavers (whether combined or not combined with silk or and cotton weaving)	18,903 4,239 10,496 4,168	18,503 4,092 10,286 4,125	3	386 186 210 40	11 11		
28 29	Harr, camel and horse hair, bristles work, brush makers, etc Persons occupied with feathers	219	168	45	6	-]		
30	Dyeing bleaching, printing, preparation and spong- ing of textiles	3,923	3,388	12	499	1	24	
31	Other (lace, crape, embroideries, fringee etc.), and insufficiently described textile industries	1,550	1,259	1	290	•		
	7—Hides, skins and hard materials from the animal kingdom	13 787	13 498	40	238	11	-	-
32 33	Tanners, curriers, leather dreeeers and dyers, etc Makers of leather articles, each as trunke, water bags, etc	8 972 4,623	8 897 4,524	17	65 74	3 8		
34 35	Furriers Bone, avory, horn, ehell, etc., workers	36 156	36 41	16	99	-		
	8 — Wood ,	198,762	169,480	25 088	1,446	592	53	103
36 37	Sawyers carpanters, turners and joiners, etc Basket-makers and other industries of woody material, including leaves	98 329 98,433	91 836 77,644	4,585 20,503	1,204 242	560 32	41 12	103
	9 —Metals	140,451	127,508	8,157	4,421	246	27	92
38 39 40 41	Plongh and agricutural implement makers	4,400 17 002 1,753 91,522	2,700 16,143 1,008 84,621	1,692 755 88 5,105	7 104 513 1,632	67 145	4	77 15
42 43	Workers in brass, copper and bell-metal Workers in other metals (tin, zinc, lead, quicksilver, etc)	23,007 2,570	22,147 707	460 57	359 1,791	26 7	15 8	
44	Workers in mints, die-sinkers, etc	197	182		15			
	10 — Geramics	98,595	96,221	902	1,454	17	1	
45 46 47 48 49	Makers of glass and cryetal ware Makers of porcelain and orockery Potters and earthen pipe and bowl makers Brick and tile makers Others (mosaic, talc, mica, alabaster, etc., workers)	1,630 49 76,785 20,128 3	805 10 76,411 18,992 8	198 698	815 39 103 437	- 4 13	1	X.
	11 — Chemical products properly so called, and analogous	37,041	35,791	358	870	2	16	4
50 51 52 53	Mannfacture of matches and explosive materials Manufacture of aerated and mineral waters Manufacture of dyes, paint and ink Manufacture and refining of vegetable and mineral oils	1,400 50 33 33,872	1 026 35 19 38,540	39 1 18	331 14 14 309	1	3	4
54 55	Manufacture of paper, cardboard and papler maché, Others (soap, candles, lac, entch, perfumes and mis cellaneous drugs)	58 1,628	46 1,125	300	12 190		13	
	12 —Food Industries	105,538	84,696	4,187	15,434	-97	1,113	11
56 57 58	Rice pounders and huskers and flour grinders Bakers and biscult makers Grain parchers, etc.	25,275 593 32,061	19,638 152 31,788	2,919 8 977	2,412 402 84	36 22 2	272 14 10	1 4
•	1	'	1	1	1	ı		

TABLE XV —Occupation or means of livelihood Part D —Distribution by Religion.

1	1	Total		Distant	IVESHI ST	HELMAN.		
drawp Xe.	OCCUPATION	permiser of workers and dependants	Hinder.	julm feta.	Num! Mani.	Christians	Jaims	Others.
1	3	,			6	T	8	•
30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Detribute Fish-central Fish-	18,633 90 9,177 347 18,714 6,631 1,600 4,631	1,040 223 13,060	119 	10,600 11 220 100 1,411	- 1 - 2	= = = ::	7
88 88 H	Tallers, sailtners, drasmasken sad darmets, em- brotherens on Hers. Beon, boot and standal makers or Other ledestress pertaining to dress, gioves, seeks gattern, beits, bettem i, um braibn, essees ets. Warling, siesating and drydrig	1,00	1 60,50 1 121,57 1 165 1 11,57	5 507 5 132 5 132	6,98 11,23 14 1,36 7,36	- 213	1,000 - - 11	- , = ,
77	15 Bellefteg indontries	81.64	10 II 10 II 14 68 62 20 2.5 20 2.5 20 2.5 20 2.5	10 Z 20 3.37	8,46	12 12 12 12 12 12 12 12 12 12 12 12 12 1	_ :	4
i	16.—Oundersettion of means of transport Out, sarings, pills, sia, makets and wheelvrigh If Faddiss, increase-selects, with and leak makets Extry and nost healters 17.—Production and transmission of physic Proceedings and transmission of physic per complete the complete of the com			445 19 85 11 70 22		n	= =	= ,-
	ined tee Lusterum). 18.—Industries of luxury and these pertaint to Historicors and the arts and optimise the Historicors and the arts and optimise the Historicors, Richard and American managers and office the secondary of the Historicors and reliables, overships makers, obe. 21 Authoricors and reliables, overships makers, obe. 22 Authoricors and reliables, overships makers, obe. 23 Authoricors and reliables, overships makers, obe. 24 Authoricors and reliables, overships makers, property of the secondary property of the secondary property of the secondary of the secondary property of the secondary property of the secondary property of the secondary of the s	17 4 17 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	801 1, 28 800 1, 800 1, 777 82, 800 8	125 17 186 134 263 266	16 4 10 1 72 1 27 6 20 2/	50 - X	7	41 0
	20 18.—Industries conserned with refus. matter gweepen, convergen, dast and sweeping contract		782 \$3.0	44	14	1	-	1

TABLE XV.—Occupation or means of livelihood. Part D.—Distribution by Religion.

		Total	Total number of					
Group No	OCCUPATION	workers and dependents	Hindus	Animists	Mnsal- mans	Christians	Jains	Others
1	2	3	4	5	G	7	8	9
	IV —Transport	217,961	172,979	13,393	26,045	3,92	726	897
	20 —Transport by water	6,154	5,455	374	244	39	1	
94 95	Harbonr works, dockyards, and pilots Bhipowners and their employes, shipbrokers, ships'	3	3		,			
96	officers, engineers, mariners and firemen Persons employed on the maintenance of streams,	4,985	4,378	315	211	39	4	39
97	rivers and canals (including construction) Boat owners, boatmen and towmen	1,161	1,070	59	32	0.0		
	21 —Transport by Road	119,004	95,029	8,152	14,918	240	533	46
98	Porsons employed on the construction and mainten-	40,592	33,618	5,097	1,763	348 20	511 63	31
99	ance of roads and hridges Cart owners and drivers, coachmen, stable boys,	46,720	34,556	1,375	10,383	221	171	14
100	tramway, mail carriage, eto, managers and employes (excluding private servants)	1 -00				/		
100 101	Palki, etc., bearers and owners Pack elephant, camel, mule, ass and bullock owners and drivers	1,769 8,164	1,680 6,774	83 51 3	621	. 2	254	
102		21,760	18,401	1,084	2,146	105	23	1
	22 —Transport by Rail	84,167	66,007	4,288	9,720	3,191	164	797
103	Railway employés of all kinds other than coastruc	37,983	26,353	935	6,729	3,028	156	782
104		46,184	39,654	3,353	2,991	163	8	15
105	23—Post Office, Telegraph and Telephone services	8,636	6,488	579	1,163	343	47	16
	▼—Trade	595,392	434,166	13,900	97,903	710	48,114	599
106	24—Banks, establishments of credit exchange and insurancs (Bank managers, money lenders, exchange and Insurance ageats, money changers and brokers and their employes)	85,479	62,760	791	13,444	49	8,330	105
107	25 —Brekerage, commission and export (Brokers, commission agents, commercial travellers, warehouse owners and omployes)	6,959	5,673	99	650	12	516	9
103	26 —Trade in textiles. (Trade In piece goods wool, cotton, silk, hair and other textiles)	51,946	32,554	201	10,952	8	8,070	161
109	27 — Trade in skins, leather and furs. (Feathers, horns, etc.)	8,338	6,595	57	1,650	33	3	
110	28 —Trade in wood (not firewood), cork, bark, etc	6 890	2,884	2,750	1,225	4	17	10
111	29 -Trade in metals (Machinery, knife, tool, otc., sellers'	1 851	1,130	99	592		27	3
112	30 —Trade in Pottery	1.546	1 436	8	93		9	
113	31 —Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	8,612	6,443	784	1,289	7	75	14
	32 —Hotels, cafes, restaurants, etc.	13,794	11 454	406	1,634	107	97,	96
114 115		12,520 1,274	10 895 556	35-	1,024 610	2113	86	93 3
İ	33 —Other trade in feed stuffs	335 583	261 642	6,112	37 220	174	008 08	105
116 117	Fish dealers Grocers and sellers of vegetable oil, salt and other condiments	3 30. 13° 2-0	3,203 103 530	23 815	1°7 12,415	عوا ا	21,4 %	1-
118 119 123	Sollers of milk, butter, ghee, poultry, eggs, etc. Sollers of sweetmeats, sugar, gur and molasses Cardamom, betel leaf, vegetables, fruit and areca nut sellers	14 700 7,277 51,932	13 150 C,210 42,5 C	21 412	651 851	ı:	7-1 31- 111	1 4
-		,	1	I	i	ł	ţ	

TABLE XV.—Occupation or means of livelihood. Part D—Distribution by Religion.

		Part D —	DIRMIN	ишон	Dy III	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ı					Dietali	TE KOITU	RELEGION.		
Group No.		OCCUPATION.	Total umber of workers and dependents	Illadus.	Antoleta,	Numal mane.	Christians	Jains.	Others.
1		2	3	4	5	0	7	8	9
111	61 D	the end proise dealers hacon, opens gash, sto, sellers relers in beep, gods and play silver also beep, gods and play 314—Table in circlaing said officer pasts order in the said officer and the torus (table, substitute of dress and the torus (table, substitute, ocials resty-made shous, performes, side.))	79,630 18,670 1 446 20,214 8,450	64,712 12,579 1 139 13,914 2,519	3,700 41	0,8 % 4,9 % 311 2,400 3,734	- 48	149	= 6
	1	25.—Trade in furniture	8,514	0,258	74	244	4	34	-
130	"	20.—Titue is industrial personal briding — note in furniture, surpris, sertains and briding — lardware, cooking scenarie, percelain strokery glassware, bottles, studies for gardening, the cellar statements.	1,502 4,022	1,413 3,8#	lå čå	101 63	- 1	- 34	=
12		36.—Trude in building materials (stones, briefe plaster orment, mad, tiles, thatch, etc.).	Less	1,227	18	706		2	-
12	•	37—Trade in means of transport (dealers and harve of displants, cassés, horses, ontile asset, males, soc) sellers (not makers) of carranges, addlerty to.	10.625	8,327	275	4,177			-
13	d	36.—Trade in first (declars in firswood, chargost tool, ownload, etc.).	5,951	3,670	671	94.5	85	•	-
		39 —Trade in articles of laxury and those per taking to letters and the arts and science	33.37		1	17,190	1		24
12	n.			1,29	1	15		1	
12	*	Dealers in common bangion, band machiness, faire Dealers in common bangion, band making tackle savels erticles, toys, hunting and faking tackle	: -	12,00	1		1		ŀ
1	22	flavors, etc. P. Minhers, booksellers, statements, dealers in marks pleteres, monosi lustraments, and source toe.	, 1,93	1 **	1 '	4	8 .		1
1	w	40.—Trade in refuse matter (dealers in regu	. 54	1 -		13	1	3	ì
	١	41Trade of other sorts -	_ 11.62	1	1	1 .		1	
	136	Show beavers otherwise suspectful	-\ (2)	E. :	[1]	ii 1	# _ T	I	
		Itmeresh traders, posture, metabers, resitere anish tors of ersettees and wild animals.	x1 8	1		7 1		7	1
		0 -Public administration and fiberal arts	623,5	15 428 8	L 12 92	634	16.45	1,63	1 2,334
			173 7	161.0	51 6.14	1944	6,15	T 5	0 1,258
		VI Public force	_ 11.3	21 2,6	72	3.04	4.43	18	1,178
		43Army -	19,1		1	3,0	20 4,6	20	1
	14	Army (Imperial) O Army (Mattre States)			*	1	1 -		1,176
	14	11 43-Wevy		. 1	16 -		ــ " ل.		eo
		44.—Police — — —	1824		63 6,1: not 5	ļ		129	a 80
	1	22 Police	120,	111 111A	50¢ 1,1	81 4.5	2	iii	4
		VII -45.—Pablic Administration	_ 102.5		- 1				90 207
	1	44 Service of the State Service of Kattre and Faceign States State of Kattre and Faceign States Manifeld and other lend (not village) service Tillage officials and servants other than watches	= 1 n	201	40 r	벏	01d 8 80r 181 7749	12	179 - 13

TABLE XV.—Occupation or means of livelihood Part D.—Distribution by Religion.

			•	•	_			
		Total		Distri	BUTION BY	Religio		
Group No	OCCUPATION	number of workers and dependants	Hindus	Animists	Musal- mans	Christlans	Jams	Others
1	2	3	4	5	6	7	8	9
	VIII —Professions and liberal Arts	234,704	198,872	4,984	19,699	9,384	1,001	764
	46—Religion	129,490	113,713	1,634	7,381	6,296	235	231
149 150	Pricests, ministers, etc Religious mendicants inmates of monastories, etc Catochists, readers, Church and Mission service Tomple, burial or burning ground service, pligrim conductors, circumcisers	11,406 103,762 6,780 7,542	10,978 96,206 <i>2</i> 76 6,253	6 977 30 621	357 6,389 64 571	21 6,246 20	7 150 72	37 25 164 5
	47 —Law	14,429	11,959	99	1,991	75	192	113
152	Lawyers of all Linds, including Kazls, Law agents	9,757	8,111	43	1,328	71	128	76
153	and mukhtings Lawyers' clerks, petition writers, etc	4,672	3,848	56	663	4	64	37
	48 —Medicine	17,426	14,039	325	2,539	402	53	68
151	Nedical practitioners of all kinds, lucluding don tists oculists and veterinary surgeons	6,713	4,766	58	1,490	294	48	57
155	Midwlvcs, vaccinators, compounders, nurses, mas	10,713	9,273	267	1,049	109	Б	11
156	49—Instruction (Professors and teachers of all kinds,* and clerks and servents connected with education)	29,648	22,884	291	4,099	1,836	462	76
!	50 —Letters and arts and sciences	43,711	36,277	2 635	3,689	775	59	270
	Public scribes, stenographers etc Architects, surveyors, onglucers, and their om	25 7,495	23 5,264	13	1,247	2 548	37	264
159	ployés Others (nuthors, photographers, artists, sculptors, natronomers, meteorologists, botanists astrologers,	1,451	1,161	19	194	G O	8	9
160	etc) Yusic composors and masters, players on all kinds of musical instruments (not military), singers, actors and dancers	34,740	20,829	2,481	2,248	165	14	3
101	IX 51—Persons living principally on their income [l'roprietors (other than of agricultural land), fund and scholarship holders and pensioners]	11,864	7,197	89	3 435	995	111	37
	${f D}$ —Miscellaneous	301,414	230,671	15,477	49,330	4,608	1,106	222
	X 52—Domestic service	160 995	127.621	6 745	21 945	3,754	826	104
	Cooks, water carriers, door Leepers, watchmen and other in-door servants	145 710	114,69~	6 373	20,017	3,690	821	102
163	Private grooms, coachmon, dog boys, etc	15,295	12 923	372	1,92	5.5	ار ا	2
!	XI 53—Insufficiently described occupations— General terms which do not indicate a defi nite occupation	37,729	30 046	2 522	4,309	619	147	86
164	Manufacturers, business men an l contractors other	2 401	1 552	14	COI	70	4	າງ
165	wile unspecified Chilits, accountants book leaper clerks and other employes in unspecified other warehouses and shops	1,8%	3,43.	161	817	350	11	~2
166 167	Mechanies o herwise unspecified Labourers and workmen otherwise unspecified	1,0°° 20,1,1	21,2,	2,717	2,64	H .	5]	11 4
	XIIUnproduct/ve	102 690	73,001	6 210	23,076	235	133	32
168	54 —Inmates of juls asylums and hospitals	3 856	3.090	303	277	157	4,	25
100	55 - Beggars, vagrants, prostitutes procurers, receivers of stolen goods, cattle poisoners)	99,834	69 914	5 907,	22 799	78	120	7

Except law, medicin—music it neing and drawing

TABLE XV.—Occupation or means of livelihood,
Part D.—Distribution by Religion.

CITIES.

TABLE XV —Occupation or means of livelihood.
Part D.—Distribution by Religion.

	rare D.—Distribution by Religion.														
1		1	Jt	BAUL	zona Cz	ŦX.			1		Magro	n Cerr			
	OCCUPATION.	8.5	ו	Hetel	betien b	y Relly	rico.		8 g	1	Nata (be	Mon by I	Ealigie.		
Serial No.	occuration.	Total masker werkers and d pombants.	Made	Aphelate	Mostlyness,	Christian	Jelan	Other	teral seminer weekers and d posterior	Hadra.	Animieta.	N medican	Obrintians.	Jake.	Others
1		3	4		8	7	8	9	20	11	13	18	14	15	16
Ì	Total Population	100,651	68,903	195	13,032	8,310	1.304	848	101,415	80,141	1.365	14,589	3,900	634	730
1	A.—Production of raw mate-	8,026	7,178	53	690	10	83	1	5,715	4,983	321	345	81	7	23
1	I.—Exploitation of the sur	7,966	7 129	53	250	10	83	2	8,074	4,944	327	34.5	51	7	4
1	1.—Pasters and Agriculture	7 780	6,964	36	889	10	83	2	5,364	4,671	317	338	57	7	4
	(a) -Ordinary cultivation	6,304	4,725	25	484	1	83	2	3,000	3,017	240	250	33	+	4
1	In come faces teach of Agricultural land	773	630	-1	86	-	80	1	371	210	- 1	45	1	1	_
3	Ordinary enlitrators Agents, menagers of landed ariates (not planters), sittin, raci-collectors, etc.	2,079 284	2,835	-	217 £1	- 1	19	-	1,300 300	1,195 \$15	12	1 <i>c</i> r	14	-	_*
4	Form servania and field-in-bourers	Lisa	1,000	17	80	_	_	-1	1,630	1,963	224	\$1	_	4	_
- 1	Promostyra	242	200	-		-	-		679	636	117	24	- 1	_1	_
	Freid-Labourers	1,010	903	12	ຄ		- 1	-1	981	835	227	7	_	2	_
	(b)—Crowers of special products and market gardening	920	663	-	85	9	-	-	57.5	438	22	11	24	- -	-
6	Tee, coffee, chashons and belige plantations. Fruth, flower regenties, batel, vise, areas sat, etc., growers.	100	893	-	7 23		-	-	- B18	- 450	-	- n	14	- -	-
	(a)—Ferencey	974	808	1	169	_ }	_	_	498	423	30	81		_	_
7	Person efficers, resugress, greenie,	230	129	{-	101	_	- {	-1	196	100	_ (17	.		_
•	Wood-eatlers; firswood, hat, sale she, robber, etc., solisators and chargoal because.	730	679	1	ex	-	- }	-	373	220	30	14	3	1	-
	(d)—Enising of farm stock	570	549	4	25	_	_	-1	813	773	11	27	2	_ I .	_
•	Cattle and bulkly breeders and knowns.	276	3270	{-I	8	_	_ {	_[494	ero.	_ 1	d	_ _		
10	Shoop, goat and pig brooders	- 17	۰.	[-[- 1	=	= [-1	- 1	- [- [- 1	- 1-		
12	mules, duniels, meen, eds.) Berdamen, shepherds, goathurds, to.	200	271	-	13	_	_	_	339	200	11	20			_
13	(n)-Raising of small animals Suris, been, mileworms, etc.	-		-	-	-	-	-	_	-]	-	-	_		
	2.—Paking and kanting	180	165	18		_ }	- 1	_	280	273	_	, d	_ _	. _	
14 18	Fishing	124	밹	 14	=	=	= }	=	273	_77	=		= =	: :	
	II.—Extraction of minerals	60	40	11	,	, ,	- }	1			1			1.	
	3.—Hina	11	_ "	121	1	10	-		39]	4	3	4 -	1	
16 17	Coal misses and pretroleum walls Misses and metallic misserals (guid, item, masganess, sts.)		=	- =	- 1	- 4	=	=	36	-	=	1 2	- -		ia is
15	4—Quarries of hard racks. Other maserale (jade dia mends, jamestone, etc.)	7	7	-	-	-	-	-	4	-	4	- }	- -	-	•

TABLE XV —Occupation or means of livelihood. Part D —Distribution-by Religion.

	Part D —Distribution-by Religion.														
1			Jv	RWIL	гова Ст	**				:	E ARFO	a Cerr			
į		*4	b	ustri 1	betten by	r Relig	144.		J Q E	D	de te i de	tion by 1	Lellgio		_
Bertel No.	OCCUPATION	Total number workers and pendants.	Hode.	Astrabeta	Mendan	Carlettera	Julia	Others.	Total number werters and preduction	Husches.	Andmigte.	Mostrass	Christian	Jakes.	Others.
1	2	3 }	4	•	•	7		•	10	11	23	13	14	15	18
a 4	Workers in brans, sopper and bell-metal. Workers in other metale (tin, nuce lead, qui kaliver tn.) Workers in mints, dis-embers, etc. 10.—Commins	200 230 2.020	270 22 1450	-	- 90 147	- E		- - - -	160 1 1 642	26 - 618	- - 10	27 143 14	7 1	-	
8 47 48 49 49 49 49 49 49 49 49 49 49 49 49 49	Mahora f giase und crystal ware Mahora of porsola; and stockery, Putters and earthe prps not howl mahora. Briak and this mahora Others (messas, tale mice also hather, sta., workers	110 12 1,12 1,13 -	1,200 1,200 1,110	110	# # # # #		111 11	=======================================	360 300	 	10	_ 13	111 11	=	==
20 51 42 53 54	11.—Unserland products pre- party to smiled and mandagese. Manthetene of smileton and earliestor of semined and earliestor of semined and Manthetene of semined and Manthetene of semined and Manthetene of dyna, paint and thic. Manthetene of payes cariboard Others (none), smiles, lain, critic, perference and smined and, tritic, perference and smined and entry, perference and smined and entry, perference and smined and entry, perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference and smined and entry of the perference	396 22 2 207 -	215 21 24 24	11111	25 1 	1 1 1 1 1 1	1111111	1 1 1 1 1 1	219 18 13 178	192 6 1 116	11111	24 12 7 -			1 1 1 1 1 1
	12—Food industries Pleo-pornders and hunkers and Sorr-granders. Bakers and basorit making Grata-purchers, etc. Batthers Fish-covers Better, theree and ghee making	3,000 970 1157 127 1	2003	111111	121 121 - eu-	11111	37		1,513 60 kg/s 1,520 1,136	1,069 330 1 136 360 	24	900 43 3 24 7	11111 X H 2	20	
64	from and continuous, etc. Frowers and distributer Toddy drawers Manufacturers of tobsess sylum and ganja.	-161	~ 63	111	- te		Ξ	=	- <u>1</u>	1) 	= 12	2	=	10	=======================================
42 46	13.—Industries of draws and the toles. If t, see and tarbon makers Tailors, multimers, dress-makers and darmors, summanders on huma.	2,004 2,00	6,317 15 980	=	2,734 95 800	~17	=	=	3,875 53 1,315	3,270	=	564 45 258	- ₁₂	-4	=
π	Thos, best and sendel tankers Other industries perferning to	1,276	1,367	=	0	=	=	=	606 30	20	=	4	=	= :	=
71 72 73	Barbers, hatr-dressers and wag	1,138	1,010	-	#1 1	- -	-	=	1,007 6.01	912 815	-	140	=	= -	_ : _
	14.—Furniture industries	1 ==	13	-	9		_		- 1	- [- 1	_ [- 1	_ i -	_
7		к	10	(~	- 1		_	-	- 1	_ 1	- 1	_ }	- 1	_{.	_
77		22		-			-	-	-	-	-	-	-	- -	-
ח	15.—Building industries	174	2,923	11	e21	10	-	-	3,925 63	3,501	140	257		1,	-

TABLE XV —Occupation or means of livelihood Part D —Distribution by Religion

	Part D—Distribution by Rengion														
1	1		J 30	# 173 ₀ P 1	Or C	r		1		1	1.0F0	CJTT			
- {		8 £	Dw	etribe	ulen by	Reilgi	04.	1	84	D	later be	tom by R	eBg to		
Bertal Xo.	OCCUPATION .	Theal nomber works and products.	-5 I	And so late.	Headlesse.	Chrathan.	Jules	Others	Total unless writes and pendants.	Boder	A limbers.	Muse inserte.	Christian	Jules,	Others.
1	2	1	4		•	7	•	9	10	11	12	13	14	1.6	15
99	Ouri-owners and drivers couch- ners stable boys trainway mail, extrage, to managers and suployes (exclusing pre-	2,542	1,712	4	818	4	1	1	2,111	1,578	Ę	41	3	-	-
100 101 102	yate servanta; Palki, eta, bearers and ewaser Pask sispiansi, cannel, male am sud bulook owners and divers Fortun and messengers	EG ES L,403	1,160 1,160	-	37 \$37	=	<u> </u>	1.1	2,21 c	1,900	- 64	1275	=	12	=
100	22.—Transport by rall	4,518 2,518	2.032 2.05	1	934 836	60.5 C91	2	44	4,488 2,782	1,620	110	854 804	307		254 25
104	Laboured employed an Pallway construction. Th.—Pers Office, Talegraph and Taleghous services.	537	332	-	119	83	 1	-	1,106 837	1,406 824	7	920 92	107	1	-
304	V—Iredo 14.—Banka, establishments of credit, exchange and internation leak managers, amount-orders, etc.	16,000	11.603	*0	3,775 679	90	331.5	35,	13 be6 1 bt7	9 405 829	8T	9.303 123	111	433 65	E 0
107	agents, mon y controve and brokers and their employee).		4.04		74	2	36	7	400	401	-	26	-	8	-
108		1,120	873		307	-	638	,	1,467	1.070	a	288	-	194	
jo	27—Trade in skins, leather and furs (leathers, barne, etc.)	163	•	-	103	-	-		13.	9.5	-	37	-	*	-
114	25.—Trade in word (not fire wood sork, bark, etc.	570	101	-	18		-		134	13	-	23	3	-	-
п	23.—Trade in mutals (mach: nery know wol, to soliers).	78	25		45	-	-	2	32	21	-	12	~	-	}
11		15	*	-	38 38		,		£0	37	1	53 53		-	
	33 — Hetela, safes, regiannant ets.	2. 241	14.	1	u	35		,	2.8	2723	-	*	ц	9	11
11	V nders of when howers, serate waters, etc. O-more and messagers I hotel cook hope, music, etc., as their employee.				11	į -	ł		± pa	184	1	14 79	12	-	1
ı	83 —Other trade in food gird Fak deelers	7,61	1	1	1,511 F	} }_:	161	14	6,500	5,1782 42	-	677 	1	183	

TABLE XV —Occupation or means of livelihood Part D —Distribution by Religion

1	Í		Jus	eut?	ова Ст	τ		1		1	facer	Ст			
		11	Di	et d'h	edon by	Lell g	on.		3 g	t	letribe	tion by I	teliylo	٠.	
Bertal Ro.	OCOUPATION.	Total week workers as products.	3.00	Animate	Numbers	Ourlettere	1	Others.	Year water	Tip (at	Avralge.	Numbusa.	Christians	Jelan	-
1	,	,	4		•	7	8	9	10	11	12	13	14	15	1
130	lidnerest traders, pollers, kawk	- 1	- 1	-1	_	- 1			-	~		-	-	-	
137	ers, etc. Conjurers, aerobers, furture- tallers, red ers, abilevers of euricacties and wild animals.	1	*	- }	9	- }			z	٩		*	1	1	
128	Other traces (rasiotrug farmers of peemds, tolk and merkets).	1.5	4	-	ı		•	Σ	13	ī	-	-	4	1	-
	C.—Public administration and illerni ares	17,917	T 470	24	4,872	4 565	48	620	19,740	8.093	5.5	2,407	1,836	a	Ľ
	VL-Prhile Form -	7,834	1,729	13	9.014	8,034		536	1.840	1 087	-	501	234	4	
	45-Army	6,482	963		1,925	8,019	-	634	124	29	-	n	84	-	
180	Army (Emperial) Army (Emperial)	8,910 839	_ Pro	2	1,933	2,002	Ξ	134	294	29	=	- 11	- "	=	-
ж	43.—Herr	-	-	-	-	-			-	_	-	-	-	-	-
	44-Pellos	1.580	748	13	901			1	1 1	1.058	-	450	150	٩	
16	Fillings wedchmen	D D	T _E	3	500	-2	=	-'	1,13e 180	11T	=		180 ***	-1	
	VII. 45Public administra-	8,134	2.251	4	780	51	14	34	4,990	3,714	23	183	445	10	
14	Service of the State Service of Hatre and Foreign States,	3,427	1.79		612	_"	22	*	3,874	2340	_19	-,000	-25		
14	is Municipal and other local (nut i village) service.	673	80	1	m	1	١-,	-	1,074	816	7	213	13	_2	ŀ
-	Other than watchmen.		•	-	_	-		[Ī	-			_	
	VIII —Preferiens and Blerel arts.	6,160	1.990		1,061	1.034	16	61	5,291	3,439	34	750	947	n	
14	46—Estigion Il Priesta, ministera, uta	1,695	900	•	120	725	۰	1	1,363	809	-	1973	220	14	
14	Haffgions mendenate, function of monasterses, etc.	301	1.05	1	112	ı	=	'	927	163	~ 3	147	=	ï	-
п	III Ontockieto, residera, Objertia and		1 '	-	1	נמ	١	-	234 64	30	-	10	231	-	
L	Temple, burni or burning ground nevrote, plignim conductors securaciaers.		145] -	ľ]		["]		1	-	
		850	1	(1	188	1	2	1		397	- {	30			;
14	Lain, law agents and make	44	32	-	\$0	١ '	,		361	319		13	7	-	
11	Lawyers' elecks, petition. writers, stc.	==	l'ar	-	95		'	-	196	170	-	17	1	-	٠
	48.—Mediaine —	650	1	-	196	78	2	20	763	543	3	180	80	4	
1	Medical practitioners of all kind in cluding destate, confusts an yearleary surposes.	415	le:	-	100	75	1	25	201	213	1	94	6	7	

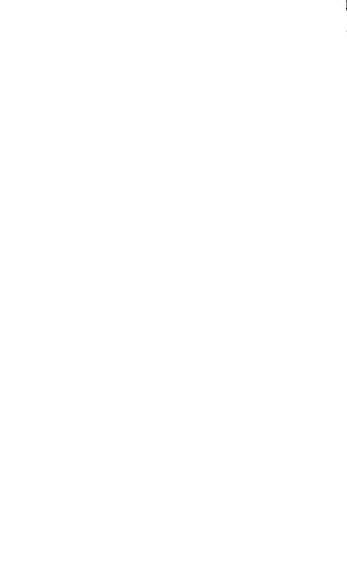


TABLE XV-E.—Statistics of Industries.

Part I.—Provincial Summary.

TABLE XV-E.—Statistics of Industries

	1		- 1			1		Oran	COLUMN TO SERVICE STREET
	. 1		4	Total nu	aber of	Direction,	pages visit	n, and sierio	il work.
Description of Factory Mine, a Mills in which meckeni power is used. R,Mills in which mechani	in l	Disect Soutien of Suttory, is, asserting to non-ber of persons supplyed including management).	a l			Europea Anglo-It	ne mod chase,	India	.
power is not used.			Member of	i je	1	1	Perch	A Land	1
1	- 1	2	3	ا ، ا			Ť	8	•
	ĺ	Grand Total -	207	30,077	18,541	151		2,478	47
	-		(1		1 1	
Mines	-1		44	8,915	8,884	40	,	237	0
Cultieries and Coal Mines	-	Total	4	2,200	714	14	-	101	
Government).	- 1	Total A	1.	8,57.6	700	1 14	_	101	_
	1	From 200 to 400 paceons	,	159	15	1 1	_	4	-
	Ų	400 and over) :	2,115	600	11	_	98	_
	В	\$0 to 100 persons	١ :		น	-	-	, z	-
Manganes	_	Total	٠,	0,000	A,200			150	
	A	400 pact offer		2,000	1,319	4 4	_	-	
	,	forsi B	١,	4.490	E.FO			11.	
		20 to \$0 persons)	2 700	30	1		10	_ •
	_1	50 to 100 persons	1	7 375	15	1 =	-	20	_ ı
	3	100 to 200 persons	. 1		08		-	20	4
	- 1	200 to 400 persents	.[8 1,089	1,03		_	1 4	-
	ł	600 mad over -		4 1,077	1,79	*	-	250	_
Quarries of hard rocks	-		1	5 513	207	7 4	~	10	
	ſ	Total B	. }	2.0	80	4 4	-	2.5	_
, Limetone Queries	В	\$0 to 100 persons	.]	1,02	a	- 1	_	4	-
	ĺ	100 to 200 persones	1	2 250	111	4 4	-		-
Stone Quarries	3	100 to 100 persons	.[2 1/6	7.	-	_		_
Textile Industries (a) Octon		-	16	3 18.419	8,041	10	_	1,439	23
	,	Total A _		روور و	5,000	إا	_	-	ti
	1	From 20 to 60 person	1	1 "	115	1	_		7
Cution-ginehar, etesning and presering mills.	. 45	50 to 100 person	.] ,	g 3,300	3,53	d _ [-	27 1	2
Inspecial farrier	- 1	100 to 200 person		3,32	2,41	4 - 1	-	220	c
	(900 to 400 person	4	d ™	, n	¥ -	-	12	4
	ſ	Total A _		10,52	8,83	ء ا	_	171	13
Cotton spensing, weaving other malls.	{	From \$00 to 400 person	•{	1 20	4 4	a _	-	29	
	,	400 and over .	4	2 m,22	1	(-	749	13
Leather and other Industries			1	*	1	1	-	1 7	,
Leather Factory	ľ		-	1 1	1		-		
Get Factory		30 to 80 persons _	-	3 16	1	1 -	-	1 11	ı
Carbeill Angle		#D to 100 persons .	1] 10	1	1 1	_		
	/		7	1	7 ~	1	_	1	_

Part I.—Provincial Summary.

	Skilled	l workmen	-		Unskilled l	abourers				(1) Much brisker than usual (2) Brisker than usual				
European Inglo 1nd	ns and lians	Indiau	8	Age 14 an	d over	Under	14	Natur mecha pow	mical	(3) Somewhat hrisker than usual (4) Normal (5) Somewhat slacker				
Males	Females	Мајев	Females	Males	Fomales	Males	Females			than usual (6) Slacker than usu (7) Much slacker th usual				
10	11	12	13	14	15	16	17	18	3	19				
137		11,846	1,825	21,110	15,086	2,355	1,580	Steam Oil Water	4	(1) 1, (2) 13 (3) 13, (4) 85 (5) 28, (6) 90 (7) 73. Total 30				
9		1,370	8	6,774	5,488	487	381							
3		1,211	ł	930	69.5	4	21							
3		1,207	1	200	679	42	21							
1		- 147	ł	Б	79	4		Steam	1	(5) 1				
3		1,060		895	600	44	21	Steam	3	(2) 1, (3) 1, (6)				
		4	1	30	15					(4) 1				
6		159	δ	6,844	4,79.5	450	3 60							
2		62		1,877	1,299	61	69	Steam	5	(4) 4, (6) 1				
,						57	291							
1		97	δ 6	5,967 6 9	3,49 5	3/3	1			(4) 3, (5) 1, (7)				
" 1		10		213	146	65	32			(4)				
2		3		698	624	73	53			(1), 1, (2), 1, (4)				
1		16	ł	94 0	963	88	71			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
}		51	2	2,041	1,663	149	1 34			(2) 1, (3) 1, (4)				
		77		369	220	47	57			•				
Ţ		2.5		275	161	30	45							
[14		113	65	18	20			(6) 2, (7) 1.				
1		10		160	90	12	23			(4) 2				
}		52		96	59	17	14			(6) 1, (7) 1				
1		7,461	1,749	8,728	6,266	780	499	ĺ						
1		1,586		5.616	5,32,	231	353							
		169		<i>5,610</i> 383	92	21		Steam	24	(4) 6, (5)				
		540		2,262	2,490	129		Steam	79	(6) 8, (7) 8. (2) 2, (4)				
		557		2,357	2,315	81		Water Steam	$\begin{array}{c} 1 \\ 42 \end{array}$	(5) 4, (6) 38, (7) (4) 11, (5)				
		110	1	608	427	1	104	Oil Steam	1 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
1	ĺ	6,071	1,759	<i>5,11</i> 0	9,52	540	1.56							
		138	32	90	0	49		Steam	1	(6) 1				
1]	5,938	1,717		£33	500	140	Steam	9	(4) 1, (5) 1, (6) (7) 2.				
				60	23	1	2			(7) 2.				
				39	22		1			(5) 1				
				21	1	1	1			(6) 1				
		63	1	58	17	26	11							

TABLE XV-E -Statistics of Industries

	1401	JII 22.		
	ı		I	CLASSIFICATION
		2 Total Number of	Direction, supervision	and eletical work.
Description of Factory Mine, etc. A.—Mills in which mechanism power is used. n.—Mills in which mechanism	Classification of factory	persons employed.	Europeans ad Angle-Indians.	Indiana
A Mills in which mechanism power is used. B Mills in which mechanism	of persons employed (Including management).	al i		
B'-Bille in any med		+ 1 f	Mela.	1
		Month a	3 2	
1	, ,	3 4 5	0 7	• •
•	Yotal B	ء أمد أما	네 커 커	4 1
В	3) to 20 person	1 5	1 - 1 - 1	1 1
	(90 For beances	i 1 1	29 -	101 _
Metal Industries Guo-Carriage Fastory (Gort.)	A 400 and ever	1 1,550	20 -	a#
COLUMN TO MAKE A PORT WORKS		1 2	펠 _ 뭐 ;; '	10 =
M CE STREET CONTRACTOR	1	٠ اسا ا	29 5 -	51
Glass and Eartherware Industr	1	1 100	54	11 _
Glass Tackery	▼ 700 to 200 become			
	Total A -	-	<u> </u>	# - # -
Postery Works	200 to 400 persons 400 and 197 -	_] 월 歸	88 ± =	27
Brick and Tal Factory			# f -	1 7
	A 400 and ever			15
	11	- 1 1 17	" - -	1 1
	30 to 30 persons 30 to 300 persons 100 to 300 persons		4 = =	4 =
		11 434	308	34 (
Industries connected with the eal precision. Match Fortony	A 900 to 400 persons	_ 1 120	79	10
Off Hills	A 20 to 80 persons	4 14	4 - -	16 -
	Total 3	5 290	115	1 4-
Las Factory	30 to 30 parsess 30 to 100 parsess		별 = =	1 4 =
	1	-1 1 1		
	Total B	- 1 7	214	
Here Fastery	20 to 50 persons	4 27	114 - -	363
Tool Industries		_ 1 11	1.050 13	1
Figure and Oil Mill	A 30 to 30 persons	-1 1 1		
	Total B	- 1 1 1 1 1 1	1,100	" "
Jerhol Mest Works	20 to 200 persons 100 to 200 persons		1111	10
	200 to 400 persons 400 and error	1 1 2	H = 1	7 =
Daley Farm (Germanent)	A 20 to 30 persons	1 49	4 4	1 1 -
Grass Farm (Government)	20 to 80 persons	-1 1 1	- - -	
3 very	A 30 to 30 persons	- 4 4	- - -	1 "
	A faver	_ 4 4	20 0	
Distribution	20 to 50 persons 100 to 300 persons 100 to 300 persons		- 10 B =	11 =
	100 to 316 because	- 1	7 1	1 4

Part I.—Provincial Summary

o y	PERSONS	EMPLOYED	knien		Ur	iskilled labo	urer8		/	State of business (1) Much brisker than usual (2) Brisker than usual
	Europe Anglo-l	ans and indians	India	ns	Age 14 an	d over	Under 14		Nature of mechani cal power	(3) Somewhat brisker than usual (4) Normal (5, Somewhat slacker
	Males	Females	Males	Females	Males	Females	Males	Females		than usual (6) Slacker than usual (7) Much slacker than usual
-	10	11	12	13	14	15	16	17	18	19
		İ	42	1	21	17	26	11		
		•	37 5	, ₁	1 20	17	26	 13		$\begin{pmatrix} 2 & 1 \\ (2) & 1 \end{pmatrix}$
	39		1,058	**	480	28	37	••		••
	36		954		380	l l	29		Electricity gene rated by Steam 1 Water 1	(4) 1 (7) 1
	8	3	100		14 86	20 8	8		Steam 1	
]		259	51	659	399	104	71	•	
	•	1	71	3	5 23	16	28	3	Oil Engine 1	(2) 1
	·		187		1 598	121	20	2		
İ			37		1 155	57	8 12	5 2		(4) 1 (3) 1
	•		100	ļ	243 255		56	61		
			2	ì	162	!	23	22	Steam 1	(4) 1
			45	2	5 76	33	33	52		
			,	7	1 14 1 28 2 8	4 11 18	2 17 14	2 21		(7) 1 (4) 1, (5) 1 (4) 1
			2 18]]	1	i i		16 59		(4) 1
			70	5	7 261		i	12		(3) 1
			1		50	1			Steam 3	(6) 1, (7) 2
			6	o	7 9	7 157	4	4		
			5	1	1 9		4	••		(7) 1 (4) 1, (5) 1, (6) 1, (7) 1
			•		-				l .	(7) 1
				}	1			45 (87	1	(6) 1 (4) 1.
						2 25 8 71	1	97 442	l.	(4) 1.
		1	28	5	1 1,94	5 1,507		**	Steam 1	(4) 1
			1.	15	1 81	6 745	448	3 5	5	
	•	"			1	ľ	1 1		i .	(6) 3, (7) 1 (4) 1
				25 88	1 17 55	22 45 20 21 56 55 71 11- 27 51	27 22 3 13 4 12 7 374	31	1	(6) 3, (7) 1 (4) 1 (7) 1 (5) 1 (4) 1
				88	1		7 374 5	31	Steam 1	1
				7	ľ	33		**	•••	(2) 1
		1		Б		32	•••		Steam 1	l (4) 1
				45		05 2	5		(-
				10 18 20		72 37 1 96 1	0		Steam Steam Steam	3 (8) 2, (7) L 1 (3) L (8) 1
	1	1		29.4	ļ	1	o		осаш ,	1,0,

TABLE XV-E —Statistics of Industries

			i	1		1			CLASS	FICATION
			١.	Tests	l number of	D	rection.	, serpezylelo	a sad elerle	al work.
number of Partory Mine, etc.	Classific	atten of factory	1	better	ns employed	ե լ	Luveres		India	
A.—Mills in which mechanical	of per	total and broker] 🖁	1		- 1 -	Lavoyee Lagle-I	adlene.	1	
Description of Factory Mins, etc. A.—Mills in which useshalical power is used. B.—Mills in which mechanical pos is not used.	Line means	4 - 11	1	١.	1 4	-	. 1	4	#	1
	l		Me be	1	1	- 1	4	į	13	_ <u>E</u>
		,	17	17	I	1	•	7	8	•
1	}			ì	224	an)		- h	,	
water (florers week)		Total A . 100 persons -		1	24	22] =	1 1	Ξ
Water-Works (Coremment)	a =	t ere	-	1	782	600		1 -	1	
	,	Total B	-	4	61.4	137	-	-	250	-
Busha B	20 50	60 persons 100 persons 200 persons		3	10	7	=	=		Ξ
Toksom Panteries - B	100 10	200 persons 400 persons	Ξ	1	# .	- 1	Ξ	=	700	
	_\	-		4	223	- 4		1 -	15	_
Furniture Industries	10 to	100 persons	-	1	923 .	-	-	-		-
		Total B	_1		287	À		<i>z</i> –	1 -	-
	1 20 4	0 00 persons 100 persons	-1	1	53 131	4	_	1 =	- ,	=
	· 1	100 persons	-	7 17	970	817	_	-	40	
Industries our period with build Loos Works and Kilns.	Die.	 Total A		-	64	204		4 -	5	-
			_	į.	펖	끶	=	=		=
	1 8	n 20 persons to 100 persons to 200 persons	-1	11 4 8	200	1	_	월 =	1 1	=
	(200	20 400 persons	-					1	,	
	d	Total B	-	1	375	87		1 -	1	l
	# 1 B	ro \$00 become PD \$00 because to \$0 because	-	N N	734 1154	120	-	J =	1	# <u>=</u>
	- 1	te 300 persons	-[13	1,007	80		18	1	*
Construction of means of trans Railway Workshops (Ruginous		_		11	1,804	78		11 -	1	" -
Byllera Roserman (wall-	-		1		2,863	71		10 _	1 4	u -
	() _	Total &		- 1	80	,		1		. =
	,]] Ř	to 20 persons	=	#	111	17		1 -	1 .	
	1 10	to 900 persons to 400 persons	=	1	264 177	11	si.	3		1
	(20	to an house	=	1	823	3	٦	1 -		1
	d	Total B	_	1 4	234			1 -	İ	1 -
		0 to 20 persons 0 to 100 persons	: =	1	41 14 14	=	=	:] =	1	3 =
	1 30	0 to 200 persons	=	1	141	-	1	1 -	l]
Transway Workshop	A X	10 to 2000 persona		1	2229		1 -	. -	-	٦ -
		60 to 100 person			60		1	7	1	4 ~
7 legraph Department Worksh (Germannest).	7.			,	22	_	١.	. _		= -
(Germanus). Production and transmiss physical farms. Railwa Factory	7 644	n ro m bearens		1 1	٦	-	1			
Vactory To Asserting of Language Pri	attag (Total I			495	-	1	ц -		
Industries of Lexusy Pri Process (one Germanest).	3	80 to 30 person 80 to 100 person	.	1	#2 17	=	١.	- n		4 =
	ų.	100 to 405 beares	=	1	378	•••	1		1	
							1.5			

Part I.—Provincial Summary

OF PERSON	Skilled w	orkmen	ļ	,	Unskilled la			10	(1) Much usu (2) Briske	er than usual.				
Europe Anglo-J	ans and	India	ns	Age 14 ar	nd over	Under	14	Nature of mechan cal power	i ((8) Somewhat brisker than usual (4, Normal (5) Somewhat slacker				
Males	Females	Males	Females	Males	Females	Males	Females			thai 6) Slacke	n usnal. erthan usual slackerthan			
10	11	12	13	14	15	16	17	18	1		19			
		64 17 37		618 30 588	602 81 571	155 5 150	<i>56</i> 6 50	Steam	1 (6) 1.) 1				
		<i>50</i>		208 55 113 40	11 60	66 21 33 12	30 18 10	1	(4 (4 (4	1) 2, (8 1) 1	5) 1 5) 1			
		178 60	1	62			14	Oil	1 (4	(i) 1.				
	2	112 8 103 88		759	760	1				4) 1 3) 1, (4) 1.			
	2	8	5	1 8 24 20	1		2	Steam 5 Steam 8 Steam Steam	1 (0	6) 1 6) 1 5) 2, (4) 1, (6) 2. 6) 1 ,			
	81	57	7 9 5	26 6 13 87	61 63 60 93 12	3 16 3 66) 3	1		4) 3, (8 4) 1, (6 4) 1, (8	5) 1,(6) 1. 5) 1 5) 1			
	51 45	55 44		65		7 17	İ	1 Steam Steam	2 ((3) 2. (3) 1	***			
	87 6		78 32 86				2 5	Oil Engine (electrical) Steam Steam Steam		(4) 1. (4) 2. (2) 1 (4) 1				
	8		64 5 9 50		15 36 79	1 3	9 3 6			(2) 1 (4) 1 (4) 1	•			
			55		62	1 1	o	Steam	1	74) 1				
	30		2		18			Steam	1	(4) 1				
			11		10			Steam	1	(2) 1.				
	3 3	l l	20 28 303		76 18 41 1-					(6) 1 (4) 1 (4) 1				



TABLE XV-E.—Statistics of Industries. Part II.— Distribution by districts.

TABLE XVE —Statistics of Industries Part II.— Distribution by districts

	Distribution by districts																
]	l j	j						DEAM	171 0	MTA	W 07 72	24020	DIFE.	TED.		j	
			Total of pe	· 600	-=	o, separvi- d alerical ork.				l works	-	Um					
Description of Factory, Mm. etc.	District.	of factories.	empl	rjed.	1	Jackson,	N.			1	Indiam.		Age 14 and over.		Under 14.		
		Famber	M slee,	Person.	a la	Permater	Malan.	Permales.	Males	Promis.	4	Petable	K.i.	Persies.	XC)	Towns in	Part ECL.
1	3	3	4	-	6	7	8	•	10	ц	13	LS	14	15	15	17	18
1	Grand Total	307	38,077	18,541	161	3	2,478	47	157	-	11,846	1,815	11,110	15,006	2,355	1,580	
Mines	-	45	8,918	5,884	41	1	237	8	9	-	1,370	8	8,774	5 430	487	291	
Collectes Ditto Ditte	Chands Harringtpur Botel	1	1,077	 461 15	2		5	=	=	1.	200	Ξ	316 301 30		-22	- ₂₂	
Ditta Manganese	Chaindware Cantadware	1	472	236		Ξ	8	=	s	=	137	=	266	200 200	~15	Ξ	
Dute Dute	Balegist Hagper Bhantara	12	1.270 1.270 1.075	1,52	10	-	# E	=	- 44		80 61 14	_	1,014 2,058 1,470	160	17. 120 122	100	
Quarter of hard		17		277		١ ١	15	_	_	_	77	_	889	920	47	57 57	
Irrestone Quarries Ditte	Jubbelpore	1	207	3A 1	,		12	-	=	-	ם		2.0	149 13 44	200	q	
Bisse Quarry as Ditte	Hosbangabed Jubbalpora Hosbangabed	1	, ga	1	š	=	1		***	Ξ	릙	=	95 40 80	101	10	82011	
Textile Industries	1	163	18,419	8,54	110	1-	1,430	71	-1	-	7 481	1,740	8,795	8,200	780		
Orthon-guesting, clause ing and pressing with	Wardka	Į z	1,015	836	1-1	-	170	-		-	178	-	120	917	\$1	77	
Ditto	Hostangabed Chimalware	1	229	My W		1-	20	-		=	eş	-	151 12	1.60	a	3	
Ditto	Bimar -			- A	± _	1-	61	1 .	-	Ξ	183	Ξ	450	370 670	. 31	100	
Dritto	Heaper Charda Autrocti	1	1,00	4	ž –	=		1 _ 1	Ξ	E	126	Ξ	000	61		-,,	
Ditto Dates	Akula	1	1,87	1,34	i -		10	۱_	=	[_	調	Ξ	1,200 000 1,500	2,2.1	10	= 1	
Driso	Bullans	2	1,000	1,00			l m	1	-	l	200	-	[952	- }	101	
Cotton-optuning, and wearing malls.		1	L 573		1	9	60			-	200	86		0	110	"	
Dut Dut Duso (and dyeing	Wordha		1,20	1 63	3	<u> </u>	153	i	1	_	1,800	X32	1,176 081	134 347 338	200	ň	
and bleaching Dritto (and draing)	1	1 00	١,	7	î_	6	(_	_	671	100	9	11	-	20	
Ditto Duto	Almin B adg	1 .	1 16	10	a -	4=	4	P.	Ξ	=	167	167	170	191	10		
Leather and other	Plats.) :	1 6		4 -	-	١,	2	_	-			80	23	1	2	
			1 1	,	4 -	-	,		=	=	- 1	~	, and	22	- 1	1	
Gut Factory Wood, etc Industria Corporary works (and	d J Wellpore.) 16 1	ii a	1	1	11 12	1	Ξ	Ξ	63	1	85 20	17 17	韓	끕	
Date (and joining)	Hosbanca bad	J.	ıl e	·	1	-	١,	ļ	_	_	2		37	·	- 1	-	
Ditto Metal Industries Don-Carriers Paris	Alcola		1 1 2	1	al s		10	ΙΞ	3	Ξ	1,038		480	28	37	Ξ	
Our-Carriers Factor Olphert's Metalli Paint Works.	Ditto _	-	1 1	i "2		Ĭ-	1	1-	-]=	1	~	14	20	-]	-	
Machinery and Eng- neering Workshop	Haffer	1	2 20	1	9~	1-	*	1-	١ :	-	300	~	20		- 1		
One-Charlege Factor Ospherits Metalli Faint Works. Machinery and Kag meeting Workshop (I' Will) Glass and Earther ware lassetties. Olass Factory Fettery W ris. Fret and This Factor	-		8 1,09	52	2	-	83		,	4-	2.9	59		399	104	71	
Chas Factory Pettery W rks	Johbshore Detto		1 12	12	4	Į:] 1	-]_'	1=	111	35 1	304	16 121	21	취	
Ditto	Heshanesha	ĭ	3 4	3 2	3.	٦=	10	=	=	=	10		251	311 241	7	2 24 24	
Dusco - Todustries compette	Bbandara	1	1	1	9	1		1 -]_	-	76	 T	261	Total	53	89	
Industries connects with Chemical pro- ducts. Match Partory	-	1	7 -	} ~	7	1	ł	1	1	[-1			
OH MILIN	Warding	-}	및 별		J		l i		lΞ	=	1	=	14	- 4	=	- 19	
Time.		٦,	٠, ٠	٦	Į	-	1 "	7	ı		1 '	-	1 7	- 1	_	- 1	

TABLE XV-E.—Statistics of Industries. Part II.— Distribution by districts.

ı		ı 1		1			•	n									1		
					Dire	CLASSIFICATION OF PERSONS EMPLOYED													
-			Total n of pe emplo	rsons	sic	ea ac W	d cleric ork	al	1		workm	en.	Un	Unskilled la		18			
Description of Factory, Mine, etc	District	Number of factories	empio	yea.	Europeans	Indians	Indians	Indians		Indians	Indians.		Age 14 and over		Under 14.				
		Number	Males	Fsmales	Malss	Fsmales	Males	Famalas	Malsa	Famales	Males	Femalss	Malss	Females	Males	Femalss	REMARKS		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
Lac Factories Ditto Harra Factory Ditto	Bhandara Bilaspur Bhandara Raipor	4 1 1 1	154 12 2 87	136 12 31 114			4 1 3	6			53 7	6	93 4 2 8	126 11 25 71	4 26	4 6 37			
Food Industries		27	3,295	1,950	13		382		1		282	1	1,948	1,507	669	442	ļ		
Floor and Oil Mill Jerked Meat Works (and the disposal of the hide, guts, bones and fat of slaugh- tered cattle)	Jubbulpore Saogor	1	11 1,305	20 1,000	2		1 37				113	1	5 754	20 684	399	321			
Ditto Dairy Farms (Military) Grass Farm (Military) Brewery, Flour Milis, Malting and Ice kactory	Damoh Jubbulpore Ditto Ditto	Б 1 1 1	119 40 42 41	99 5	5		8 4 2 3		1		7 5		62 31 83 32	64 5	49	35			
Distilleries Ditto Ditto Ditto	Ditto Seoni Nagpur Akola	2 1 1 1	154 20 71 43	15 10			10 3 14 3				23 2 18 5		118 15 37 35	15 10	-				
Water Works														1					
(Reservoir tank con- struction) Tobacco (Birı) Factory Ditto Ditto	Nagpur Jubbulpore Nagpur Bhandara	2 1 1 6	332 40	658 137			7 282 8				54 50		618 25 183	602 107	155 15 51	56 30			
Furniture Industries		4	0.50				6							107	31	30			
Furniture and Paint-	Jobbolpore	1	253 23	4	1		12				178		62	4					
iog Workshop Conch and Furniture Workshop		1	79	1			3				70		14	4					
Ditto	Raipur	2	151				O				100	1	42	*		- 1			
Industries connected with building Lime Works and Kilns Ditto	L.	17 16	970 943	817 796	8	-	4 0		2		83 83		752 725	760	85	57			
Construction of means	Hoshangabad	13	3 807	21			ŀ		1				27	743 17	85	53 4			
of transport	-	10	1,697	80	18	1	82		81		577		873	78	66	1			
Rallway Workshop (Eogineeriog) Railway Workshop	Saogor Jubbulpore	1	54				3				Ð		36	- 1	6	-			
(Locomotive) Ditto	Mandla	2		3	2		9		37		77		156	3					
Ditto Ditto Ditto	Hoshangabad Nagpur	1 2 2 2	234 757	37 35	1 6 2		8 18 28		6		21 44		11 160 365	37					
Ditto Ditto Tramway Workshop Telegraph Department Workshop	Bhandara Raipur Bhandara Nagpur	2 1 1 1	85 52 133 60	37 35 2 1 1 1	7	1	4 3 6 3		30		337 13 19 55 2	-	35 30 62 18	34 2 1	17 33 10	1			
Production and trans mission of physical forces Railway Gas Łactory	Bhandara -	1	23	;			2				11		10			-			
Industries of Luxury		3	4 95		11		54		3		351		70						
Prioting Presses Ditto	Jubbolpore Nagpur	1 2	1 1		11		5 49		3		351 29 323		76 44 32						

TABLE XV-E.—Statistics of Industries. Part III — Particulars as to ownership of Factories, etc.

TABLE XV E —Statistics of Industries Part III —Particulars as to ownership of Factories, etc

	98	to	0	WI	101	'8h	цp	0	1	a a	cto	r10	98,	e 1	C							
	wies, ots.	Con	PANT PANT WEAC DIAM	Ξ	e (×	MAX		IVAT			100 1	T					
Description of Fastory to.	1 1	Larcements or Angle-Lachund	a di per	Of bath most.	Indian.	Total,	Arteria.	Bahaa	Des la.	Barni.	Derbal	Brahmen.	Kelar	Kayseth.	Ebetri	Ehr	Keral	Madrae (Sale	1	-	-	
1	3	3	- 1	٠ إ	6	ן ז	8	9	10	11	비	13	14	15	15	17	18	19	20	120	2	2 23
Grand Total -	307	1 1	78	4	24	156	2	1	82	1	,	1	2	2	1	4	4	7 '	٦	1 1	7	1 10
Yines	45	19	3	-	2	n	-		9	-	-		-	-	-	-	-		1 -	-	- -	۰ ۱
Collieries tens Gort.) - Mangrasse -	. 4	, ,	ž	-	1	21	=		۹" ا	J]=	t	=	=	=	J=	=	ł	1 =	-	1 -	-
Quarries of hard rock -	۱ ا	1 1	4	-	1	8	1		-	1		1	-	-	-	-	-	1	4-	,	- ا	
Limetone Quarries	: :	=	-1	_	1	2	۳,	=	=	_·'	=	_'	=	=	=	=	=	-	1 =	-	1 =	
Texille Industries -	- 16	1	•	1		63	-	1	13	-	1-	•	-	-	-	-	1	7	-	1	7	1 6
Cotton-ginning, cleaning an present mile. Criton-spensing, wearing as other mills.	4 15	1	6		-	2		-1	מ	-	-	-	-	-	-	-	-	']-	-	-]-	1 6
Leather and other Industrie	18	4 -	-	-	1	1	-	-	-	=	ļ-	-	-	-	-	-	-	-	-	ŀ	니-	-
Lanther Fastery But Factory	=	H =	=	=	-,	<u>'</u>	=	=	-	_	=	=	=	=	=	=	=	=	=	_	1=	=
Wood, six Industries Ca pentry Works.	-	3	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Metal Industries		8 8	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
Ges Catrings Fastery (Gert.) (Hybert's Metalled Paket. Wor. Mackberry and Engineers Workshop (Gort.)	is e	1 -	1	Ξ	-; -	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	=	Ξ	Ξ	Ξ	Ξ	Ξ	Ξ	=	Ξ	Ξ
Ohne and Northenware Indi		9 2	-	,	1	1	-	-	2	-	1	 -	-	-	-	-	2	4-	-	-	-	-
tness. Gless Fastney Pottery Works Brick and Til Factory		1 -	Ξ	_,	ΙΞ,	1	-	=	-,1	=	=	Ξ	111	=	Ξ	Ξ	Ξ,	ΙΞ	Ξ	=	Ξ	Ξ
Today are and will	h 1	1 1	,	ı	_			J_,	,	_	_	_	_	_		_	,	_	_	,	-	-
chamical products. Match Factory	-	ı -,		=	-	l i	-	Ξ	-	=	-	=	-	-	_	=	1	=	=	_	=	-
Las Fastory		를 _1	_	=	=	[]	=	Ξ	";	I — I	Ξ		=	Ξ	Ξ	Ξ	Ξ,	Ξ	=		=	Ξ
Feed Industries -	- 2	√ 7		1	{ -	12	-	-	1	-	-	-	•	-1		ı	-	-	1	7	-	l-
Hote of Oil Mills Jerkel Heat Works	-1	1 =	1	۱-,	=		=	_	=	=	-	=	=	=	=	=	=	=	=	١-,	=	=
Dany Form (Gort.) Gram Farm (do.)	<u>-</u>	g	=	=	=	=	Ξ		-	=	-	=	=	=	=	=	=	=	=	Ξ	=	=
Drawny Distillaries Water-Warks (Bork)	=	2 2		=	=	1	=	1111	=	=	=	=	_1	Ξ	=	=	Ξ	Ξ		=	=	Ξ
Tobaseo Fastery	- 1	1	=	-	-		-	-	1	-	-		,	-	-	1	-	-	1	1	-	-
Furniture Industries Foresture Works.	_ '	1	1	-	_		-	-	-	-	-		-	-1	-	-		-		-	-	1
Industries orangeted with building, Lame Works as Asine.	1	1	•	-	•	10	-	-	2	~	1	4	-	1	1	-	-	-	-	-	-	1
Construction of means transport.	rf 1	3 13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rallway Workshops Trainway Workshop Telegraph Department Worl		1		=	=	-	=	111	=	-	Ξ	=	=	Ξ	=	=	Ξ	Ξ	111	=	=	Ξ
Preduction and transmission of physical forces. Sailw ties Factory	7	1	-	-	-	-		-		-	-		-	-	-	-		-	-	-	-	-
Industries of Leavery Printing Protons.	-	1	1		1	-	-	-	-	-		-	-	-	-	-	-	-	-		-	-

TABLE XV-E.—Statistics of Industries. Part IV.— Caste or race of Managers of Factories, &c.

TABLE XV-E.—Statistics of Industries Part IV—Caste or race of Managers of Factories, &c

1	ادا						_			M	nau	.	A W A	. 100	•										
Description of Factory etc.												L	PC A	74.											
Description of Search and	1	Anglo-Indian.	ا ـ	۱.	4	اہ	1	اء	اړ	ا بـ	크	l.l	1	ġ	4	,		4	귤			1_	١,	Ŕ	L
	12	14	Total				Ä	Š	Ä	George	8		3	Kay	4	٩	4	ā	100	3	1	1	3	Ž.	-
1) •	3	4	١,	e [7	8	۰	10	u	13	13	14	15	16	P	18	13	20	P	20	23	21	*	27
Grand Tetal	307 45			37	4	4	73	1	1	1	1	1	1	4	•	3	1	•	1	5	19	29	2	4 :	1 3
Collision (too Govi.)	3]	_	_]		-	_				-		_		=	-	-,		,		-	Ţ	Ţ
Quarries of hard rock -	7	2	5	١	-1	_		ı	_		_	H	1	1	_	Ц	_	-	-	Ц	1	_	_	II	I
Lamentone Quarries Stress Quarries	1	_=	1	-	=	=	1	-			=	H	_1	1		Н	=	=	=	H	1	=	=		F
Textile Industries —	163	11	163	٠,	-	2	54		1	~	1	H	***		3	2	-	6		4	3	19	-	111	2
Cotton-ginning, elemning and pressure mills. Cotton-spanning, weaving and other mills.	10	1	140	57	-1	1	51		1		' -	H	_] 	1	_	-		4		15		1 1 7	2
Josher and other Indee- tries	,	1	1	4	-	-	-	ŀ	_	۱	-	H		-	-	1	-	-	-	H	_	-	-	- -	
Leather Partory		ψ,	1 1	H	=	_			_	_'	=	Ц			=	4	=	=	=		=	-	=	1	-
Wood, etc., Industries Carpectry Works.	1	1			-	-	-	-			-	1		-	-	H	-		-	H	-	-	~	4-	-
Metal Industries —		1	1	H	-	-	-	ŀ	-	-	-	H	-	1	-	Н	-	-	-	1+	-	-	~	┝	-
Our-Carrage Factory Gort Orph riv betails passe works Mackinery and Engineering Workshop (Gort.)		 -	5,	H	-	-	13	-	=	Ξ	Ξ	H	=	Ξ,	Ξ		Ξ	Ξ	Ξ		Ξ	Ξ	Ξ	+	F
Gless and Bertherware In- dustries.		6 4	4	4	1	-		-	-	-	-	Н	-]	-	1		Н	-	1	-	-	-
Class Factory			3	Γ.	=	_			=	-	-	H	Ξ	Ξ	=	H	=	=,	=	-	=	=	111	=	-
Instruction connected with character products	1	1	1 10	4		-	٤	1	-	-		H	-	-			-		-	Н	4	-[-	+	
Match Factory Oil Mills Lee Factory Herea Factory		1	1		=	_	1		-	=	=		Ξ	=	Ξ	14	=	=	Ξ	-	=	Ξ	3		_
Food Industries	- 1	7	1 2	1 1	-	_	ı	ı	i –		-	1	-	-	2	H	1	_	-	1	10	•	-	\Box	-
Flore and Od Mills Jerked Meak Works Deary Paris (Gort.) Grees Paris (Go.) Dewnery Water Works Gort.) Telesson Paris (Go.) Telesson Paris (Gort.) Telesson Paris (Gort.)		10111220	111111111111111111111111111111111111111	ŀ	1111111		- -	-	1 :: : :	11111111	1111111		1111111	1111111	111111					111111	, III	-	1111111		=
Peraltura Industrias. Per tatura Works.		4	1 3	Н	-	-	-	-	-	-	-	Н	-	-	~	1	-	-		7		2	-}	+	-
Industries connected with building Law Works are Auton.	1	1	5 19	3	-	-	•		-	1	-	Н	-	2	~	-	-		-	-	-	1	-	\dashv	
Construction of means of	<i>t</i> 1	4 14	9	Н	-		_	H		-	-	Н	-[-[1	-	-[-	4	-[4	4	-
Esliway Workshops — Transway Workshop T legraph Department Work shop (Gert.)	'	1		H	=			-	-	- 1	Ξ	H	=	=	-	-		=	=	-	=		-1		-
Production and transmission of physical forces kall- way too Pastary		1 -	1	H	-	-	-		-		-	-	-	-	-	1	-	-	-}	4.	-	-	1	\parallel	-
Industries of Luxury Printing Pressal.	:	,	1	-	-	-	-	-	-	-	-	+		-	-}	- -	-[-	-1	1	4	- -		H	

TABLE XVI.—Occupation by Selected Castes, Tribes of Races.

This tible shows the occupations of 101 principal castes. At the end an appendix gives the principal occupations of imnor industrial castes.

It may be explained that the total strength of a caste in this Table does not necessarily tally with that in Table XIII, as the latter includes figures added in the course of classification.

TABLE XVI.—Occupation by

			1	PoroLA	.e103	ealer w	ital.	×.	traditt.	Actual Stal coat Toturped	ONDER	a taces	rete	a ber of al work raing to wiltious repairon	ere betr al
CARTE, TRIBE OR RACE.		Traditional cosepation.	Acts	al worl	(6 / E .	Ререк	danta.	,	riacipal of livels	Docas lood.	-	idlary a of lbood,	bb	ir prine axe of i od wh e subsi- lengatio	ive- bad diary
			1		National Property of the Prope	Yeles	Francisa.		1	1	Nedes.	Persian.	100		į
1	1	1	1	Ų	4	•		Ţ	7	8	•	10	1	1	73
Abb	l		1	ļ)			ı	- 1	}					
Province	611	alecs	. 25	7,780 1	97 CLZ	123,530	168,5	=	88,311	40,935	8,54	25,0	4	,470	2,907
Andh	1			- 1	1			-	- 1	1	_] .	1		
Berst	Ap.	low harland	- 1	7 464	17 44	8,077		176	32,278	9,373	E.	1			IES
Bahna -	. 004	zon Curden -		.287	87.60	8,484	97	- 1	2.495	1,006	684	1	1 '	.134	91.5 163
Sectorida Valley	:1	=	J	7	6-54S	4,000 840 960		15	1,889	41	#15 14 24 25		1	15	-,22
Kegper Calambres	-	=	1	1,04	832 831	85	l t		197	251 106	2	1	Ž.	66	16
Balga	. 4	riculturists .		7.822	1,863	6,03	5.5	230	4.651	4,074	16	\$	4	365	230
Jubbaltore Mandle Belegisk	-	=		5.684	850 8,51 s 1,804	2,00 83		盟	340 3,001 320	343 3,176 560	1	-	Ĭ	3.00	151 161 41
Beiragi	1		Ţ	- (1	_ [] .			
Frech.	D	gytjteed	- 1	13,64	7,885			205	0,400	2,672	1,30	1	1	530	116
Relabi	0	CONTRACTOR	- 1	16.761	15,712	1	7	033	1,540	480	f .	1	n	421	151
Hockstopshed Rimst Makred	=	Ξ		6,707 0,307 642	8,945	1.5	9 1	1	900 900 87	20 20 11		- E	n	100	- 25
Benin	- {		- {			١		_			١		œ.	8,315	408
Province		reters	:1	08,907	18,44	1	١.	,000	20,365	1	1		00	184	94
Banjars.	-{}	Pacie is 13 o conclues.	* k	44,730	2,50	١.,	- 1	1,752 1,830	9,576	-	1	1	7		-
Plateau Division Maretha Division Chiatingarh Divisi Nimer Bastar	=	Ξ	}	\$,871 \$,800 \$,800 \$,600 \$,000	14.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	일 1	7 AN 2 AN 2 7 AN 2 7 AN 1 , 181	76	10	۱ ۱	1	74 10	100	28 15
Baral	- 1		- {		1	1	1		1]			900	47
Province.	-	Bets) los! gree	₩	19,40	14.5	10,		LM, FOR	7,00	7,10	14	٦ '			404
Berbel	į		- 1		١	╝]	1,0			12	4,000	107
Previace	-	Chipenters	-1	27,37	38,8	FG 18,		22,64	20,11	} "	" "	-	7	7-7	
Basor	1			9,73	e si	J.	811	5,63	1,0			64	200	2,570	1,610
Kerbudda Talley	-	Bankbeo Works		2.15	1 '		004	1.43		1	28	57.	10	99	64
Bulyar	***	CHAIR ANGEL	-	-		- ·	130	27					1		1
1 ** payboxa Brodge	=	Ξ		#	3		搵		111 1	10	1	- E	٠ 1	20	- 31 20
Mardha Finar	Ξ	Ξ		2	1		캞	4	4	n# 1	10	描 _	. 9	100	27
R Shen	-	-		١ -				-	1				- 1		
ghelme.		Agriculturists		4,0	19 Z	,,,,	100	2,7	z 2.1	20 2,	200	24	22	151	=
Bilinker,	_	Agriculturist		11			517	8.2	4	1 '	10	130	12	889	460
Maria (Bhwaia)	_			B,T		- 1	ue!		el 13	es1	00	10	ㅋ	451	111
J bbalyare Kannagkpur Chaladware	Ξ	=		2,4	687	181	116	1,4	Z 1	M .	247 905	7	- 1	14	12

				R	ECORDEI	D PRINCIP	AL OCOU	PATION O	F ACTUA	L WORKE	RS	1			
ŧ			1	-Exploitat	tion of t	he surfac	e of the	Boll				II-	-Extract	tion of M	nerals
Income rent of		Cultivat all ki		Agents an agers of estates, p forest o and then rent coll etc	landed lanters, fficers r clerks, ectors,	Field In wood c	utters,	Raisers atock, men herds	and	Fishin hunt	g and ing		s man- clerks,	Labor	irers
Males.	Females	Males	Females	Males	Females.	Males	Females	Males	Females.	Males	Females	Males.	Females	Males	Females
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
413	531	92,176	77,449	496		43,450	58,728			3 8	5	7	1	328	132
				4		4,506	7 ,872	488	66	,					
40	14	3,034	1,711	. 38		2,930	4,220	295	17	3	,	3		47	8
17 5 11	6	291	1,141 184	11 31		2,195 213	369	216 11	16 1	3		2		20	8
11 7	7	814 431	140 246) 1		176 846	334	84				1		10 8	8 2
				19		2,834	3 543	88	14	1					
				18 1		239 1,816 779	2,350	2 66 20	18 1	1	••		,		
182	283		3,359	1 1		349		52	2	,			•	1	 1
49			3,280	1 1		8,650		1	11	1	ļ		,		
26 23	8	563 3,164 72	396 2,826 59	5 1 5 .		4,065 4,200 385	5,734	520 234 32	3 7 1	1					
827	507	12,671	3,10	210	2	2,935	3,767	179	22	1	Ì	14	2	56	13
136		16,183		1 1	-	18,139			349	3		1	آ ا	5	13
120	10	907 10,506	774 8,65	7 6		854 14,427	1,053 20,081		22	1				3	1
4		1,131	1,10 2,46	1 3		693 2,038	20,031 658 1,778	254 2,235 252 188	22 208 23 4	2		1		2	
		151	-,- 	2 2		127	114	492	92					"	1
127	49	6,705		2 35	2	3,767	4,120	131	11		3	6	,	7	1
200	5 90	5,326	4,65	3 10		2,162	13,372	427	19	b		1	j	24	16
		351	210	6 23		865	1,635	152	51						
10	8 4	250	14	0 11		233	687	13	1					19	1
		21 23	1	3 9 5 1		38 32 18	81 76	1 5	1	}	}			5	
1	2 6	15 1 165 3 20	2 6	1		18 126 18	421	3 6	•-					14	1
						1,197	1 ,3 45	77	16						
				14		6,842		1	48	4		2		146	135
40			-	11	1	6,201 401	6,509 476	201	14 11	1 3		2		145	133 1 1
				3		237	433	78	22			-			i
1			•	· ,	•	•	1		1	,	ı	J	i	ļ	

TABLE XVI.-Occupation by:

							LIL	DIL	J A	. 1 .14			.h.	ш	., ·
											Lincolne	רס אד	THE PAS	00001	770#
		п	l —læ	lestrice	_	1	(¥ —5)	namper	t.	1		•	1 — Pu	dis for	*
CLOTE TRUE OR RECE.	Tradition at compation	Own Season See ke	era tera , ta	Artic and a work	ant Cher Bet.	Own man	eri.	lipat par pal	erers, mea, jars, ks- n, stp.	¥,,*	Trade.	200	turis- ed and etted tern	Оц	eri.
1		S Males.	S Transler.	14 J	B reserve	Tree.	Females.	Males El Males	Francise S	27 X7	Fernalist.	477 2	Pently.	No.	D Tonkin
			*		-	~	_	- 1	-		^	-	} ~ '		ч
Akir ; Freeisce	Stratien	36	x	2,100	3,803	73		3,860	ਜਦ	2,068	1,002	,	_	F12	_
Andk		1							١ ،		1		i i		
Berer -	Agriculturists	-		n	23	- 1	_		~	20	£	_	- !		***
Bahna -	Cotton Carders	_	١	333	425	8	~	34.5	61	1,394	610	_	_	23	_
Forbuith Valley	-	-	_	254	**		- 1	100	27	400	179	-	- !	21	_
Oppostante — prelies — georg	Ι Ξ		Ξ.	41 21	17	-:	=	13	27 3 5	153 400 900	179 146 146	Ξ	Ξ	Ξ,	=
Beigs -	Agriculturiou	Ì	٦.	192	112		-	13				_		,	-
Terpodyon	2000000		[-			1	-	D	,		1	_	- 1	1	~
Rendia Beingbei	=	Ξ	Ξ	41 14 141	17	Ξ	Ξ.	, ,	1]4 42	, #	Ξ	111	- 1	=
Baltual	1	l	1				(1				1		
Previate	Detrotoes	٠ ا	-	63	\$7		-	85	19	, ,	190	-	-	17	_
Belald	Colleg-Van Ters	-	-	146	35	1 7	-	170	4.5	97	85	-	-	907	-
Hoskungslad Numr Makrai	Ξ] _	Ξ	100	-27	= '	Ξ	87 89	72	## ##	17	Ξ	Ξ	15	Ξ
Bania		1	1	١,	}	l									
Province	Index	104	22	1,827	1,011	114	,	000	100	1,901	m	6	- 1	21	-
Banjara	Park bellock	5	-	(m	#57	111) •	358	130		2.112	-	-	22	-
Maretha Division	:1 =	\ - ,	d =	251	12	10	=	201	42	## 174	236 189 1,217	= 1	-	-15	_
Chiarteagurh Division	:1 E	[_ i	ΪΞ.	1 1	11	٠		623 363	60 11	52.5	1,317	11	Ξ	_10	Ξ
Bestat -		-	=	18	17	=	=	1	2	445	20,6	-	-	-	
Barri			1	1	ļ]		'						1	
Tretries	Botel-loaf grow.	1 '	-	1.54	122	۱ '	-	136	23	877	455	-	[38	-
Barkel	1	ì	1	l	· _] _	١.	J			'			L.	
Previace -	Carpenters) '	7 -	~~	-	*	1	120	20	294	100	-	-	12	-
Basor Berbucida Valley	. Baraboo Worker	1	i	37		j	1		20	n	20		(273	1
Belder	Rarth Workers	٦.		239		1	[_	48	35	121	85	_	_ [1	•
	1700	_ '	} "		}	,					1 1	_	}	7	_
Sanger Jubbedpore Nomer	= =	=] =	120 43 34	8	Ξ	=	15	10	, es	7	Ξ	Ξ1	=]	Ξ
Wardha Fagpur		=	1 =	뒢	25 27 17	Ε.	Ξ	- 	1	86 11 13	# H B	=	Ξ	ΞΙ	=
Bhalus.				(,			1	
Bilarper	Agriculturists	_	-	,	-	- 1			,		۰	_	_]		_
Bharla (Bhunda) .	. Agriculturista	-		206	170	(1		184	6 1	88	3.04			15	3
Jubbalpara Harrangkhar Chitadwara	= =	Ξ	Ξ	169 31 25	120	= 1	Ξ.	73 80	~,	24 21	100	=	Ξ	-	Ξ,

OF ACTUAL WORKERS-(concluded)

DA YCL	יוו עבנ) IIII III W	Con						_									. –	
VII —	t10 tted	n	nistra	V Religi		Arts an Lawy doctor	ers,	essions Othe	ers.	IX —F Irvin the inco	g on	X —Do serv	omestic	trac cler cash etc , o	ks, iers, ther- unspe-	X1 Labo unsj		gars, titu crim a inma jails	tes, nnals nd tes of and
							}							ĺ,	1 .		,	asylı	ıms
Males	Females	Males	Females.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Femalee	Males	Females	Males	Females	Males	Females
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
2		918	15	82	25	176	20	173	110	71	- 10	3,312	13,871	78	14	502	669	468	406
		47	1]		1	3			_	14	1 1	1		16	22	15	10
		31	l .			54 9 8 24 13	i i		1	3	1	135 89 8	40	2 2		89 72 1 2 14	98 77 10 5	34 28	20 15 2 1 2
		3 1 2	!	1			1			1	1	24 14 4	8			14 10	5 10	1 5	
			5	2 24 2 13		! ′ 1		4 1 2				1	7 6	1		10 1 2 7	1	4 1 3	7 1 6
				111	;	3		1				3	1	•		7			
:	1	39	1	3 2 2		109	ł		l		7	78 29	34 36	14	1	11 24	10 19	35 84	20 34
		31	3	2 2	i	,	10			1		16 13	34	1)		15 9	4 15	26 58	16 18
	2	8	1	130	Į.	5 547 B 30		ł:	ł	1				211 16	11 4	190 110	137	306 194	107 66
			1 6	11		1 25 5	1 2	1 17 2	18	5	2	36 135 46 7 18	5 74 32 2 50	8 7	2	8 93 2 3	15 149 5 8 3	14 146 11	6 21 24
		-	3	2	1] - 1						7 18	59 59	1		3	83	146 11 7 16	21 24 1 14
	4	10	34	1 7		1 154	1 7	10		17	3	109	38	27	4	66	69	38	12
			50	7		1 38	3	12	4	3	7	73	73	36		41	134	86	48
								110	750	}		106	1			16	13	43	53
			9			7	4			2	1	12 4	4	8	İ	11	24 12	24 11 7	5 1
			3			{	1			1 1	1	क हाहा	3	3 1 3		1	1 7		1 1 2 1
														١			7	c	
			2	1 :]	1 1	L					-1 24	55	4		24	24	17	3 8
			2	1	1	1						17 7	11 44	4		20 1 3	10	15	5 3
1	1	l	1	i	l			1	l .					1	1	İ			

TABLE XVI.—Occupation by

	1	ļ					Samber (el agina) weekers	whose	Famber	of sa-
CYALS' LAISE OF BY		Traditional compation.	Pores	}	Depend		trediti wa Prizatosi	d Lapania debug gari	d cormpa ed as thei Subsider [live]	tion.	returning tradition occupated theory promotes of laborated to the laborate	erkert g their rerel kon sa haerpal
							of hysic	kood.	Dire	i beerl.	scants scant as	tion.
			K L S	1	1 2	1	Males.	ri de	Maller	1	Z Z	1
1	- (•	4	*	• 1	7	8	•	10	11	13
Ehat		Genealogists	4.277	1,680	1,963	3,631	1,494	81.3	196	44	180	67
Karbeskin Valley	-1	_	9,753 55 s	1,607	1,222	3,30	736	490	220	,22		67
Hagper Rainer	Ξ	Ξ	5-CT	1,65	1,222 211 241 272		201 260 179	233	21 22 22	٠,	#	8
Dreft	-1	-	- 11	~~	"1	407	""	733	- "	,	"	- 1
May 1	ł		7,851	7,50	1,123	4314	3,370	2,840	41	_	96	78
Finat		Agriculturists Agriculturists	8.224	400	2.003	3.172	2,703	2.371	,		1 1	17
Hidela	- 1	TELEBRATA -		125		804	227		1 1	•	1	
Hoskangabad Phone	=	Ξ	1,000	2,544	2,210	2,50	2,512	2,198	1	_ z		16
Theyer		Agriculturists	10,379	18,639	0,564	11.070	32.04	9.907	51	13		451
Retal Chandeurs	=	Ξ		7.53 4.53 1.71	1,000 1,000 1,000	30	4,017 4,017 2,167	4,00	10	_ ×	300 144	300
Wardles Eagper	=1	=	1,014	1,71E	\$4004 620	2,154	2,167	200	1	7	1 11	33 61
Bhualla	1		1 1	1								
Raiper	-1	Agripulturists —	3,322	1,781	1,221	1,660	1,371	1,020	12		\$631	106
Bidur	- 1		1 1	- 1	- 1		1		1		1	1
Maratha Division	- (Tribers	\$,036	2,357	8,072	1,20	207	_	×	_	4	_
Blafkwar	_	Agriculturists —	15,130	14.172	7742	9,239	7,312	8,305	145	6 t	800	445
libenders Balaghas	Ξ	=	1,860 1,873	1,172 2,001 1,231	782 650	1,00	137 182 4,000	220 197	11	17	- 61	- 47
Samer 51 asper	_	Ξ	7,986 3,442	120	1,14	2,130	4,0°C	3,85	1	14	100	225
Brahman	_	_	1 7	.,		-		-,	7		}	
Previace	'	Priests	182,601	40,225	81,470	167,822	14,107	2,576	3,300	192	2,000	140
Chader	_	Village W tehmen	8,978	7,809	4.849	8,290	1,740	90	90	1	350	4
Sangte Danok	_	-	4,000	4,140	1,172	1.18	100	b	44		190 84	2
Demok J bbeljere Hartregkjust	Ξ	=	23-01 665	1,041 674	480 827	1,890 600	107 107	1	45	= 1	1	٠,
Chamar	•	_	17		~	-	1 -1	•	1 1	_	1 7	-
Province	_	Leather Workers L.	200,344	178.201	ще	159.800	g.30	18.45	19,838	2,197	12,986	3.036
Dalesynit	_	1	1		7							
Jubbalyore		∇ Bage Wetchmen	3,762	3,3%	1,631	2,36	760		132	ŧ	207	10
Dangl	_	Agriculturiets _	8.127	4.044	4,053	7 160	8,940	3,955	47	1	471	50
Panger Damek	=	=	1,771	119	3,757 21,8	1,25	8.00 370	3,100 T	4	1	4	45
Darfi	~	-		154	- 1		1 "	. "	1	_	7	_
Previace b		Tallers	17,394	10.00	8,715	1831	12,707	6,61	63	101	1,130	645
Deswall	_	Agriculturists .	2,538			1,41	1	1,33	(1	_	62	25
Hosborgalad Kimar	:	: :	1,512	1.180	200	99	970	E2	=			11 15
p. 14.004	•	-	. ***	612	203	1 4	7 000	•	1 - 1	-	19	
		{	1	1	1		1	i				

					RE	CORDED	PRINCIPAL	C OCCUP	ATION OF	ACTUAL	WORKERS	_				
					Exploitation			of the se	oil.				1I —E	Extraction	n of Mine	rals
Inc	come it of l	from and	Cultivate all ku	ors of	Agents an agers of lestates, property of and their rent collectors.	cierks, octors,	Field lab wood cu etc	ourers, tters,	Raisers of stock, i men herdsn	nilk- and	Fishing hunt	g and ing	Owners agers, et	s man- clerks, c.	Labour	ers
	piales	Females	Males	Females.	Males	Fomales	Males.	Females	Males.	Females	Males	Fomales	Malos	Females	Malos	Fomales
	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
	52 39 9 3	18 9 8	1,252 958 106 100 88	739 491 82 85 91	13 11 9		451 354 73 8 16	774 460 250 27 37	39 12	6 2 4	1 1		1 1		23 4 19	11 3 8
	•		•	-	6 3 3 3	U	3,988 1,999 646 1,353 5,424	4,713 2,010 584 1,426 8,280	214 89 125 932	2 3 3	2 1 1		1		3	1
					25		1,990 1,506 1,488 431	2,241 2,534 2,844 661	36	5 5 2 1		6			3	1
	93	63	1,218	4 2		1	867	1,216 6,555 1,120 1,230 3,597 500	80 417 174 34 194	3 168 9 145 6	2 944 391 652 1	644 264 379 1	3	2	3 62 8 54	2 63 5 •{8
	4,164 22 9 3 0	7	1,852	20,42 1,63 1,07 25 17	4 1 6 6		7,489 3,903 2,187 1,109 129 478	5,369 5,312 2,799 1,51- 469 542	462 246 1 178	199 34 10 14 6 4	13		91		177 4 1 3	24 2 2
	478	3	145,609	140,84	2 125		7 77,556	103,260	3,669	165	5	3			600	500
	 		1 952	1,01	2 9 11 11	:	1 790 1 797 1 741 56	1,000 710 671 4	270	4			••		42	38
		9 3		8	25 5 3 2		1 1,157 725 493 232	2,04 73: 53 20	1 124	9			-	•	9	2

TABLE XVI.-Occupation by

REMORDED PRINCEPAL CONCEAN VI.-- Public Form 1 11 = 31 11 11 South E vo B & = Ξ Bhoyer = === Ξ Įij 71 115 157 61 10 CRRD Ξ Ξ Ξ Ξ Ξ €id 2,815 1,33 706 457 191 165 16 100 100 1 Ξ Ξ Ξ Ξ 11 п 3,315 11 21 _ Si P

> 173 194 10 8

OF ACTUAL WORKERS—(concluded)

OF ACTUAL WORKER	ss—(con	cluded)	~ -						
VII.—Public Adm	inistra-	VIII -	Lawyers, doctors and teachers	fessions Others.	IX.—Persons hving on their income	X.—Domestic service	XIContrac- tors, clerks, cashiers, etc., other- wise unspe cified.	X11 — Labourers, unspeci- fied.	XIII —Beggars, pros titutes, criminals and inmates of jails and asylums
Males Hemales Males	:	47 48 Fenales	65 Males S Females	Males Pemales	Males G Fomales	名 Males	Nales.	B Males S Females	Malos.
1 1 "	65] 23 19 18 5	258 66 212 - 4 1 1 45 1	9 21 4 5 9	41 1 6 3		2 49 18 2 28 7 4 7 7 4	5 1	19 29 11 17 1 10 2 5 2	91 45 62 28 25 12 1 4 4
	4 4 17 11 5	2 6 1		3 2 1	2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 30 22 8 11 27 11 60 20 21 18 23 1 14 1 2	9	12 9 4 3 2 8 6 3 24 3	4 2 4 2 2 2 23 13 3 7 16 2 1 3 3
	356 ~ 56 21 7	28	6 152 3 4 6 3 3 2 1	3 1 1	A	4 10 2 323 204 64 70 15 20 20 25 7 22 11 3	62 2	2 7 41 57 17 31 11 28 4 3 2 -	61 45 21 16 10 5 10 2 9 8 1 1
10# 9,		5 11,586 5,53	0 5,037 150 6 3 1 1 1 1	3	4 1 1	5,087 1,044 2 32 16 15 12 11 1 2 1 4 2	651 22 1 2 1 2	481 204 60 33 2 10 23 21 4 1 1 1	1,001 300 20 14 11 9 4 2 3 1 2 2
(5 4 1 , 107	82 3 1 1 1	5 4 4 . 5 . 1 1 . 3 . 1 2		1 1	27 15 25 15 2	14 13 3	801 886 89 CG 4 4 4 4 4 9 2 9 2 5 2	993 757 11 2 5 2 4 1 1 1 47 31 4 2 3 1 1 1
1	218	:	-	1	2	3 1		5 2	3 1

TABLE XVL-Occupation by

					-				_	•		-
			Percui	1270ar De	ALT WEE	.	trad ist		i workers to occupa ed as thei	tion l	Fumber tunk w returnia tradat accorpa their pr	orkers g their less! item as tactual
CASTR, TRIBE OR RACE.	Traditional occupation.	4	rimi wo	ioera.	Dependa	250.	Principal of livel	hood.	de latel line of live	y material historia	labord v	of hive- rho had baldury atten.
			E.	Yearlie	T T	Persolan	X	Tourism.	4	Persola	47	1
1	2		3 (* {	• [6	7	8	•	10	11	13
Dheaster	Skepherds	_	7,185	8,450	8,518	3.075	2,800	98	188	43	230	218
Vardie -		-1		2.192	1.054	1.57	230	- 8	1 20	1	d se	123
Eagper	=	- 1	2.517 1.329	淵	1,054 1,954 697 815	1,40	1,007	81	5 🏋	*	111	별
Kinsr	\ =	- 1	200	270	215	300 190	40		n .			- ,,
(this individual	-	1	~~	-	- "	1.82	1 110	<u> </u>	1 "	1 '	٦,	1 -
Dhannk	1	- 1	1				١		1	ا	J.	
Bezeingh per	Labourers	-1	1,857	1,656	84.6	23.	1,047	1,20	1¥	13	۳ ۴	7 =
Disawst		- 1		,	1		ı	1	1	į .		
Effeshals	Agriculturists	-1	3,027	2,342	1,083	3,31	1,124	9 1,00	≥ إد	1	4 25	2128
Dichosz		- 1	- 1		1		1	1	1		1	
Previence -	Water-bearers	-	23,570	86,000	67,201	20,47	63,636	27 4	n 6,710	3,50	13,03	8,379
TheM	1	- {	ł		1 1		1	1	1	}	1	i
Province -	Washermen	-1	61,130	80,400	27,854	33,80	20,79	23,0	0,00	1,22	0,18	8,234
Geferia -	Shapberde	-	10.965	8,043	8,204	8,90	3 3,871	1,00	n 104	1 10	0 1.45	290
Kerbuids Valley Obsettagers Divisio	=	١	6,220 3,520	6,617 3,000	3,308 1,698	1,40	2 1/27 1/27	1.5	# #			ny
Ganda	Octas-Western	_	32.865	30,815	18,190	22,70	3,25	5.83	2.03	1,80	1,29	843
Chinisinguris Divisio	.		20,620	27,300	15,000	19,20	2,19	2.0	1,40	4 1,0	17	298
Burgaja	= =		8,343	3.903 3.903		132	1,10	1,5	13 87	4 4	4	2.0
Chesta.	Į.				1		1	İ	1	1	1	1
Obbattingerh Divisio	Labourers	_	6,270	6,40		4.7	34,00	4 4,0	10 13	տ ո	14	
Chod	_ Genders	-	1,561	1,865	1,363	1.83	ri 21.	획 :	rrj 5		a('	16
Dameh	= =		1,651 890 371	121		1.0	nel "s	데	nd 1	7 =	1	= "
Gelar					1			i	1	1		
Testmai	Graziera	_	1,080	1,12	1 510		ed n	=	뼥	1	ì	վ
Gend	i		1	ĺ	1	1	1	1				[
Frevince	Agriculturists		TIA,	671,130	\$70,872	600.0	40,6	z au	हर्न ३,0 0	2,7	20,00	2 98,251
Gerate	Derotees		6,557	414	3,876	8,80	2,81	2 8	જી હ	3 10	ne 30	3 72
Palegina	_ _		304	11	177		9 . p	nd.	60 2	n!	8 1	
Farming's pur July balgare Hoshangaland	= =		1 20	31	2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×			9 9	
Hochangaimi Kagpur Wartha	= =		102	#		7	E 6		2월 1			¥ 16
Birandera			161	44		1	100000000000000000000000000000000000000	34	FC1 2	B ~ :	10	0
Easper Blasper	타 E		80	9 #	4 6	7	16 E		(ig) 11 (ig) 12	14 20 31	19	7 1
Drug	= =		i ii	1 10	27	1	2	4	ez i	ๆ :	22	- 1
Gowari	}				1	j			}		}	}
Maratha Division	Cirpations	~	444	80.X	17,05	21,1	DE BA	1	nu 11	*	29 1	ৰ ≫
	1 \		1		1	1		Î		1	1	
	1 \			1		}	1	1	1		ł	1

-					Recons	OED PRIN	CIPAL OC	OITAGUO(OF ACT	UAL WOI	REES				
			:	I —Explo	itation c	of the su	rface of	the soil				1I _	Extracti	on of M1	nerals
Income rent o	a from f land	Cultiv	ators of kinds	rent co	and man landed planters officers ir clerks llectors, tc	.}	abourers, cutters, etc	Raisers stock, 1 and he	s of live- milkmen rdsmen	Fishi	ng and ting	agers,	rs man- clerks, tc	Lab	Durers
Males	Females	Males	Females	Males	Females	Males	Fomsles	Маlев	Females	Males	Females	Males	Females	Malos	Females
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
63 45 12 2 2 2	25 16 4 3 2	494 409	381 453 430 103	3		1,683 995 384 124 184 46	1,678 1,071 366 218			1				13 8 5	
4	2	431	341	2 5		1,095	1,191	40 43	3	148	153				
148	146	20,614	15,696	190		14,220	24,590	1,895	192	2,115	612	20	1	244	199
230 22 4 18	41 40 1		2,411 1,134 1,277	30 23 7		10,194 1,226 777 440 8,305	1 648 1,058 590	1,070 2,244	74	2	1	1 1 1		64 12 12	18 2 2 5
8		11,315 370 1,042	11,152 97	30		8,028 68 209	10,288 30	1,981 146 117	1,309 1,212 51 46		6	1		3	5
43 23 16 7	1 7 4 2 1	1,606		8	2	548 365 95 88	567 349 114 104	92	17	5					
7	1	356	15			489	1,035								
72 100 55 266 144 73 33 32 2	75 57 26 7 8 3 5	120 421	1,710 96 117 235 142 116 47 113 237 422 185	931 38 3 6 4 6 5 5	15 6 1	224,387 520 11 137 67 174 30 13 11 32 11	253,927 1,183 17 149 73 285 363 166 166 20 33 12	24,109 83 1 12 4 25 28 4 3 3 3 3 1	2,328	193	43 2	2		1,582 5 1 2	1,324 2 2
93	23	6,178	5,1 <u>23</u>	70		24,454	31,622			4	4	Çı	And the state of t	2.3	229

TABLE XVI -Occupation by

								Record	ed Parect	P O	COUP THOM
1	1	nL-	-ladostr		1V	Tours	-		¥1.—i	'ablie	Force.
ete, frist on bace.	Tradition compation.	Owners maneger alarks	1 000	rtiogas Lother rkasen.	Owners manager http: officers, si	loar car	meruca, q meruca, toru, Dri cu, ot u	/ — Trade.	Control atomed a grantte officer	21	Others.
		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	No.	4 H	Frenia.	T Kelen	↓ ⁻	Town to the second	D Formula
1		29	20 31	1 22	1 - 1	` ~	~	- 1	1	ì	1
urnegat	Ehopherds —		=	11.5 S2 12.5 H		=	2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	5 1		=	17 - 2 - 11 - 4 - -
Klaser	:\ =	1 = 1	=	٦ ۽	iii =	=	4 - 1	η		- [- -
harak	1	1 1	- 1	- 1		1	1 1	20 1		_	_ _
Kenneghper -	Labourers	- -	-	-	1-1	- -	"	٦.	7 - 1	-	_ _
FFEAT				4TE 2	-	_	15	ا أم	el	_	_ _
Busper -	Agromiterists	٦- ١			7 [- 1
Dhimar Province •	Water bearers	_ 6	_ /:	1,80	ar 00	6 2,1	DE 500	2,487 9,1	녀 _ [-	115
Dhobi			1 1		1 1	1	ł	1	1 1		
	The better	11	1	600	며		110	1 1	90	-	20
Gaderia	Stephents	_ 1	4 4		82 19		101 43		03 -	-	90
Fertución Valley Chiattingera Dress		- 1	- 1	EC3	674		រត្ត ព ព្រះប		超 <u>-</u>	=	1,911
Gazda	- Cotton-West	•	1	111	- 1 1		120 114			_	1,574
Chhatilegark Divis Bergeja Jaskpur	= =	ξΞ	=		* =	- 1	- -	1	- 1	=	25 _
Charle		1	1 1	- 1.	_ 1	_	120 3	230	M25	_	_ _
Chiattiagura Divi	draziera	- -	1-1	- 5	آ ـ ابو		1	1 (27	_	a
Ghasi Saugor Damok Saningipur	= =		=	-	15 - 15 -	=	XI.	20	E :	Ξ	-1 =
Gelaz		Į	[]	ال. ا	J_			10	a _	-	_ _
Yeotmal	- Graziers	- -	-	19	1 -	-	1-	~	7 -		
Gend Province	Agriculturi		= -	5,540	E.620 C	, إ, إ	1,1	B 3,107 4	,00		80 01
Gents	De vetees		<u>ר</u> ַ ר	36	63 -	-	34	1 1	112 -	_	19
Balaghat	1	-1 -	1	1	1 -	1 - 1	=	15	19 –	=	_1 =
Nurringhpur J bindpore Heebangabed Nagper Wardha Bhasdara Raiper Belasper Deng				- BRIGHT -	MENT RAS	11111111	No we want	16 1 1 0 1 25 13 23 13 0	Sanagardie 	1111111	1 1 111
Qewazi Maratka Divisk	Strations	-	-	803	200	-	404	340	228 _	-	

OF ACTUAL WORKERS—(concluded)

OF ACT	UAL W	DEKERS	—(con	cluded)															
VII -	l'ublic tie	Admı On	nistru- -		VIII -	-Arts a	nd Pro	fession	3	IX —P	ersons	 x p	omestic	XI —C	ontrac- clerks, ters,	XI	1 —	gar	I —Beg , pros- tutes mincls
	etted cers	Oth	ers	Relig	1048	doctor teacl	yers, rs and ners	Oth	ier s	the	eir ome.	ser	vice	etc , Wise cifi	other- unspe	uni fi	pecı-	inm:	and ates of 18 and lums
Males	Females	Males	Females	Males	Females	Males	Females	Mnles	Females	Males	Females	Males	Females	Males	Femulos	Males	Femalss	Vinles	Fomnles
43	44	45	46	47	48	49	50	51	52	53	54	65 I	56 f	57	58	59	60	61	62
		8 2 5 1	}	1		10 2 7	ļ	14-	2		2 1 1	}	ļ l	3	1	12 2 7 2 1	l	3	1
								1					1	2				1	2
				4				1				18	13			2	Б	3	1
:	1	371	_ 11	82	2	152	26	55	32	24	15			50	10	363	500	28ა	200
		38 30 8		37 6 4 2	39 1	6	3 2 1	65 3 2 1	9 1 8	5 3 1 2		71 39 32	23 14 9	11 12 4 8	1	98 49 42 7	94 37 17 20	264 65 20 45	281 58 5 53
		9		19 19	10 10			1,220 1,200 20	154 154	1	6	91 91 13	107 87 2 27	12 11 1		66 55 2 9	74 58 2 14	216 210 1 5	159 149 10
		20 3 2 1		1 2 2		4 1 1	2	18	64 1 1	17	c	1 012 22 15	134	1		13	2 2	3° 4	53 1 1
		34				1						5	2			15	42	28	15
1	2	804 87 13 3 2 48 5 3 8 2 103		 	184	70 15 1 1 6 6 3 0 12 10	19. 5. 3. 1. 1.	264 8 1 1 3 2 1	140 3 2 1	55 5 1 1	22 3 2 2	2,971 61 1 2 3 15 8 10 5 5 8	2,787 10 1 2 2 2 2 3	105	35	926 1 11 7 1 2 1	1,335 8 3 1	1,86°	1 692 13 1 2 2 1 1 1 1 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2
																			

TABLE XVL-Occupation by

						Т	AB	υш.	A 1 L	00	ou _P	44104	-3
			1	Populat	you nu	nt au	.		of actual on all cavic returned		Whose Hea	Number of tank wor returning tradition correpations their pro-	kers their mal lon se nal
CA TE, TRIBE OR BACK.		Traditional occupation.	Ae ti	aa) फार्टर	*rs.]	Dependes	ia.	ef hrel	mens heed.	Babeldi mana livelth	of	meens of hiscord wit seems sub occurs	lrie- so had adary
	1			4	Yenthe	Make	F males.	Malek	Yearlie	X IV	Prosie	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72
1	1	3	[:		- [*	6	1	8	•	10	-	
Guiar	п	ericom .	11	1,804 1	2.945	8,735	13,061	790	33	11	12	11	1
Karahar kD42	-1		-	1,750	1.20	140	1,154	130 834 110	14 19	3	- 12	9	\$
	-	=		7,985	4,087	2,906 2,904	4,671		₈₀	- 11	,	1	10
Garao	- 1	emple Servents		1,344	759	755	1,357	142		- 1	,		3
Wardha Rogyer Charda	-	Ξ		214 214	274 200 180	273 217 160	534 571 302	31	55	- 1	=	17	:
Halbs	4	grandturists	-\	9,850	8,505	8 TSO	7,320	0,020		80	91 1	1 1	864
Belper		=		1,515	1,241	571 383	1,007		10	19 19 39		3 24	91 89 961 967
Chanda Bostor Kanker	=	=		4,904 2,707	2,552	2.015 1.615	1,80	1,10	1,40	35		182	367
Hatger	1		- 1		ļ			1				۱ ۵	
Tootmal	-1	Shephenis		3,534	9,022	1,689	2,22	1		19		, si	- 4
Jat	-	Agnostaries	-	1,948	1.811	954	1.06		1			1	2
Kareling's pur Hoshangubed	-	Ξ	-	1,043	1,112	191 763	1,32	1.20	4 60			3 1	556
Kachiti	-[Togetable Gree	- Total	30.333	22,403	19,848	25,34		1		1,73		840
Kerbudda Vallay Hatsan Davisson		=	ļ	2,657	30,327	18,839	1,00	4 ."	된 🕶		,	24 24	
Esher		Palks-bearers	-\	4,795	4,301	2,572	8,13		_	2		20	l –
Marriage per	_	=	- 1	70 1,837 863	1,679 1,679	1,000	1.5	ie :	<u> </u>	=	=	= 1	=
B leapor		=	- 1	1,3 3	1,117	\$07	8		1 -	,	۳	-	-
Keler			Į					١	d 2,4	1.29		ac act	13
Province		Distribute	Į	61,491	40 400	33,00	1 .		1	`l'	1	50 395	194
Katia		Bytuners		9.470	11 637	8 TO 3	0.4		62 60	1 23		43 14	15
Plateen Division Kereingkpur Hoskangabed	-	=	ļ	641 2410	63/ 3/03	221	1,5	ne .	64 1 74 13		2	10	1
Kawa	_	Agriculturists	_	25,050		1	•	3 32 ,84	4 21,78	7 11	5] ←	1,060	419
Chanda Caleattuguch Dive	-	1		513 117,637	25,000	11,52			NS 11,4		-	a 1700	419
Kayseth		1				1	1	1		1 ,,]	25	
Previace	-	Writters		10,32					- 1	1 1	1	3	1
Kewat	-	Bestmen	-	3,713			1 .	~~	30		٠		-
Jubbelpore Xentraghpur Chanda	=			1,71 (1,00	1,71		d '	#	20 -	- '	9 =	• 3	1
Khangar	-	Tillago Wateh	 .	3,85				~1 '	99	1	– ام	12	٦.
hanger Daniels	-			1,57 67 22	1	e ¥	y z	20	13 d 17	1 1	1	}	4
Nazornga per Jaharinga per	-	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		21 80			TO S	200	22		f =		= =
		1 \		1		1					ļ		1
		1 \		i	1		1	1	0.1	1		1	1

RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS

1			_	I —Explo	ntation o	of the sur	face of t	he soil				II —I	extractio	n of Mine	erals
Income rent of	from land	Cultiva all k		Agents an agers of estates, p forest cand their rent coll	landed lanters, fficers clerks.	Field lat wood cu etc	tters.	Raisers of stock, men herds	milk and	Fishin hunt	g and ing	Owners, agers, etc	clerks,	Labor	irers.
Males	Females	Males	Femalos	Males	Femiles	Males	Females	Males	Females	Males	Females	Males	Fomulos	Malos	Fomales
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
291	375	13,371	9,090	14		2,987	2,608						,	4	1
28 191 `72	13 316 46	1,188 5,202 6,981	80; 2,14° 6,130	9 11		388 1,932 667	426 1,518 664	1 1						4	1
22	14	289	126	B 4	2	163	285	24	1					2	
11 9 2	5 6 3	107 101 81	48	9 9 4	2	106 40 17	157 82 46	2 17 5	1					2	
				45	1	2,451	2,585	1 1	40	1 1				1	
				7 2 27 27 9	1	277 161 1,021 992	350 184 896 1,155	21 79	2 1 34 8	21	ł			1	
75	32	2,053	31	8 2	••	1,147	2,620							1	•
	-	2,000	, 51	Ĭ 1	•	339	276	1 1	2					1	
				. 1		62 277	33 243	14 74	2					1 	
111	61	19,574	14.68	9 20		10,895	11,433	814	51	1				63	32
108	59	17,92 1,64	13,51 1,17	9 13		10,586 309	11,110 317	795 19	49 2	1				45 18	22 10
10	1	l .	1	1	1	821	1,040		10	1 1	70			4	2,
		46	8 21 G <i>E</i>	18 7 56 6	1	188 373 151	204 465 242	45 27	6 1 3	463	3 28 7		ļ	4	2
		1,00	i 88	35 1		109	129	10	••	72	32				
50	1	35,81	6 29,01	131	11	12,182	14,231	1,164	56	3		4		10-1	61
2:	1	5,21	1	1	1 -	3,276	5,096	1 1	18	1 1	1			157	136
1	ı	4,58 7 55	5 4,30 4 6	02 26 53 1 35 8		2,111 222 943	3,507 ქქ 1,2 <i>8</i>	ii 91	12 J 2	1	1			72 ر8	87 49
				12	l	1	4 494	1 1	17	1 1	3				
			-	12	2	131 4,445	12: 4,37	20 3 215	17	2 10	- 3				
20	10	6 2,90	5 7	81 255	31	618	58	31	£	1	. 119	13	••	32	4
	8	8 1,00	3 1,0	12 12	•••	737	970	120	15	1,226	1,193			23	7
- 1	8	7 CX	8 G	71 1 55 -	۱	551 110	! 8	0 5		1 1	20 20			20	7
]	.1	7 1,32	Į.	86 11 80 9	ł	1,350	İ	1	1	1 1	1,155	_		22	 5
	4		41 6		{	1	ļ	1	ł		T d	_	_	1	٠ .
-	5	1		30 30 30	3 1 1 1	637 282 162 260	84 33 16 30	2 96 9 37 8 13 1 16	- 3		-	-		18	5
							,							3	•••

TABLE XVL-Occupation by

Bernahan Paracital Court TX

										1	EUO AP	D PU	POTP AL	COURT	1708
1	1	11	i — ind	utrics		г	V,11	asport	.			¥1.	-Publ	Term	٠.
CANTE, TRIBE OR BACK.	Traditional oos spaller.	Own MARS Olecks	gert.	Arth and o work	ther	Own then to abi	gres,	Labor bosts cart paiki is	eri, eri, egreri,	Y,-T	rada.	Comme acons galant edis	i amil	ОТ	a.
		1	a di	Males.	1	X OF) complete	Male	Years In.	Kale	Personal		Females.	147	Permitte.
1	2	25	30	31	=	23	34	*	25	37	28	20	40	41	a
(Crojer	Heristson		۱	61	•	3	l -	18	۱		1	4 -	-	٦	_
Karaing'apar	: -	1	4	3	1	=	Ξ	2	4	200	1	۹ –	Ξ	1 8	Ξ
.Granto	. Temple Servan	4	- 1	T			9 -	1 *	1	-			1	١.	! _
Wardka Engpur Chimia	=	-	7 =	1 2	9	ī	=	1		127	1 1	8 =	=	44	1 -
Halle	Agriculturati	-	-	1 *	1	10 10	7 -		1	1	Ι,	al .		_	l _
Raiper Charda Bastar Kanker	= =	-	=	1	1 7	=	=		4858	ž (5 1	=	=	3	
Hatgur		-	1	1.	15	12 _	1_	1.	ı	١,		4 _	_	1_	-
Teotmal	Einepherds	-	- 1			10 -				2 2		13 -	_	14	
Jat	- Agricultarist	1 -	٠ ١	η :	7	7		1			,	1d	-	1 :	- 4
Kareing hper Hosbangahad	= =	=	: -	4	24	4 -	-		16	1	đ	-	-		1
Kachhi	- Ving t b	ı j	4 -		- 1	511	8		11 -11	(- 1	10 -	-	3	4
Narbudda Vallay Plates Davisson	= =	-	- 1	∹ .	80	12	3 -	1 2	22	73	OC.	44 -	=	1	= = = =
Kahar	- Palki-bearer	*- -	- -	- '	1	40 -	1	1	٦	1	24	_ 04		_	
Narsinghpur Hoshungained hunar Balaspur	= =	:	- 1 -	=	488	超 -			68 1	Han	16 E		Ξ	-	=======================================
Kalur		- 1		l			n .	١,	100	180 4,0	70 2.7	30	g _	١.	nl _
Province	Durtilians	- 1	₩.	- 1	27	-	"		•	- 1	- 1	110 -	. _	87	4 8
Katin	Spinsen	-	- ! :	- 1	148	110 .	٠١.		190	- 1		230	.	6	
Patens Division Assung a pur Hosha against	= =		-	-	32	α,	- -	=	21 21	20	40 101 27	#	·	11	3 -
Kawar	Agricultur	ets			87	۳.	- 1	-	~	٦	-1	1 -	. _	. _	
Ch nda Chhattraguch De	rue One		-	-	82		- :	= :	21		æi ,		- -		1-
Kayasth	- Winters	ŀ	=	ļ	228	182	71	,	222	23	m3	131	14	. 2	
Province	- Boatmen	-1	_ [_ 1	281	237	- 1	_]	67	•	1	L19 ·	- -	- -	
Kewah Jul bulpore		-1		~	1.22	121	- 1		8	+	200	91 -		: =	=
Exemply per Chands		- 1	=	=	1	112	I	_	1	- 2	ı	21 -		- ا ٠	=
Khangar	Village W	tab (1	_	87	106	-	-	180	30	95	76	- 1	1	92 M
Bunger		- 1	-		9	41	=	-	97 30 10	10	2 2 11	1	- -		# III
1 pperfore Frankplat I mep	= =		= 1	=	2011	27 171 188	Ξ	=	H	1	11	10	- -	:	7 =
	1 \		- 1	ļ		1	-	I	ł	1	1	1	1	j	1

TABLE XVI -Occupation by

					LAI	,,,,,,,,,	21.13	. – 0	oou,		·
		Perus	ATION 1:	eally with	rıı.	madit	بعو لمعد	il worken ite ecemp id es thes	etion.	retorals	orkers og their somel
CANTE, TRIES ON RACK.	Traditional scoupation.	Astral w	eters.	Depend	asta.	Principal of Heat	mens Apol.	Setaldia: of lave	inord.	phone in	ri mpal fire- rhe had heldhery atten.
		N. Link	Yearin	Xule	Pennils.	X the	1	X ₁ Ja	¥	Xele.	1
1	1	1 : 1	4	•	6	7	8	[و	10	п	Ħ
Klasia	Agrieniterista	1,790	1,683	1,310	1,485	1,034	864	23	14	195	″_ 80
Balgark	=	(g)	80 f	617 620	681 823	뀲	373 001	_ 25	14	121	17
Eberres ~	Agriculturists	2,390	1,010	\$83	918	787	643	43		245	218
Brissper ~	-	100	740 301	187	80F	#25 281	150	뀵	3	215 48	14
Kir -	Agriculturists .	2,197	LTET	1,020	1,143	1,210	631	161	48	338	181
Farsing per Hoshangs bad		1,912	1.075	107 861	1.F7	1,044	141	94 11-4	12	200 200	5-1 97
Kiraz	Agriculturists .	16.727	12,425	7,540	10,000	12,840	8.255	72	9	77.1	गर
Platera Division Bareing lapur Boshon gabad Begyer	. =	6,540 4,131 3,805 1,461	5,105 2,430 2,550 1,116	5,206 1,015 1,010 111	2,411 2,411 2,411 2,411	3,044	2,570 2,670 1,644 720	ii ii	3 2 3	2750 2000 200	117 117 24
Kehli -	. Agriculturists .	7,947	6.517	3,797	4.890	0.000	8.604	40	5	829	- 273
Chemia Bhastara		2,770	\$,034 4,000	1,305	1,77	2.27 3.877	1,041		2	37.9 81.0	7 <i>00</i>
Kol	_ Agriculturists .	_ 20 657	\$1.245	11,045	13.371	1	2,195	J J	148	770	440
Jabbešpore Mandle Chota Jagper Rate	= =	15,616 3,180 2,004	17 404 3,029 7,813	9,194 1,840 £10	10,10 2,00 1,11	1,839 547 658	1,182 400 844	1 21	140	947 62 82	406 51
Kab		1	}	}							
Bernz . Kelta	- Fuhermen	10,000	9,761	6,100	0,87	C 000	130	1	-	110	•
Kelta Reigerk .	Agripuiturista	~ 3,TE	3,000	3,079	2,02	#J511	1,84			73	34
Komit			-	~~			~~~	1 7	_	"	-
Chtuán . Kori	Traders	1,29r	524	630	1,10	AC.	230	83	4	200	#
Kerbudda Valley	Cetaos Weaven	_ 10,381	6,207	Lizee	0,26		3,175	20	166	970	648
Kerlen .	Agriculturates	- 30,683	28,342	16,724	18.36	1 1	13,831		30	3,517	2,958
Natal.	=	6,734 11,340 11,340 877	11,32 11,32 11,32	8,3200 6,60P 6,331 807	2.9T 7,72 6,83 50	2,807 6,347 6,389 170	2,18 8,50 6 Tax 31	20	_ 13	E1.25	100 107 1,110 1
Keekti	COLLOR Westers	45,396	40,184	34,103	22,21	38,650	32,511	1,593	889	1,848	1,428
J blolpers Recci	=	7.00	613	407	25 21	113	301	=	~	_ 1	_ 1
		1,177 233 21,200 11,404	1,000 300 36,618 11,300	219 107 107 10,218 6,800	00 17 30,04 7,80	1,000 230 35,001	900 185 31,877 8,490	200	_ 	- 46 - 601 1,103	76 003 005
Kunhar	-		,,,,,,	0,44	''" ا]	-,	"			
Province	- Petters	40,0sH	H,2%	20,020	26,17	29,050	34,68	8,000	2,714	4,970	9,410
		1									

TABLE XVI —Occupation by

PRODUCTION PROPERTY CONTRACTOR

										E	COORTES	D P11	PCIPLE	00001	* 77.77
		ıı	L.—Ind	atrin.	- 1	I	V —Tr	sampor	-			₹L	-Prii	4 Jec	M .
CARTE, TRIER OR RACE	Traditional sociation,	Owner States Charles	war I	Artis and et works	ber	Own sky cher	NI.	Labre lost: surt pallri-t	861, 861,	v —ī	rade.	E 5745	mis- d and thed ten.	00	æs.
		a kil	Nam'r.	Kula	1	Males	Yearshe	Media	Fertiles	Male	7 marks	Males.	1	Males	1
1	2	20	30	21	23	23	31	*	*	27	>= ¦ }	**	#	41	4
Kharia	Agriculturists		-	929	es on	-	- '		13	1	17	-	-	-	-
Palgorb	=	=	= !	6 1	1	Ξ	=	1	6	- 1	-	=	= :	Ξ	=
Kiman -	Agriculturists			140	163	נ	-		-	7	1	-	-	8	-
Blarper	=	=	=	18 64			Ξ	-'	=	1	- '	=	=	- 6	=
Kir -	Agricalturists	-	-	₽	1	-	-	1	2	1	958	-	- 1	-	-
Barbagabai	=	=	=	- e	- '] =	=	-,	- :) ji	2	Ξ	=	Ξ	=
Kirar -	. Agriculturists	- -	-	89	44	ı	-	100	1 -				-	6	-
Plateon Division Revokage por Rockanguind Ragper		Ē	=	20.00	1	= 1] =	1	-	1 3	12	Ξ	Ξ	- 1	Ξ
Kedil .	. Agriculturints .	- -	-	90	:	1	4	1:		34	١	-	-	1	-
Chetche . Bheadarn .	= =	=	=	I I	-	-	† =	1		1	1	=	=	- '	=
Kei .	Agriculturists .		1-	836	75	o a	4	3 44				1	-	23	-
J bbelpere Handle Chou. Engper State	Ξ Ξ	ΙΞ	Ε	TO N	6	- S	=	1	2 4) 19	Ξ	Ξ	- 8	Ξ
Kell Berer	Flatermen		1	200	11			١,		140	140	_	_		
Kolta		-}		7	~	7] _	1] "		-	} _	-	-
Raigerk	Agriculturists .	-	1 -	١.	:	- F	-	1	= =	1	1	-] -	,	-
Komil Chanda Kori Ferbadda Valley	Traders	- -	-	1 80	1	j -,	-	1 00	7	1 1 11:	- 24	=	-	3	-
Kerks	Agriculturiots	_ _	_	122	14	2	1	1 21	18	150	180		_	15	
Hosbangsbad Atmar Detal Aurusti		=	=	13	* 1	1 7 1	=		E 4	* *	1	=	Ξ	<u>-</u> ;	=
Konti	_ Cetton weaver	_ ~		34	1	ر ای	ł	12	, ,	1	İ	1		122	_
J bbalgore Peopl Chiladwan Finar Harstin Division Chilattingark D giotz.	1 =			۰	9	=	11111		g	1 E	22	OI	=======================================		Ξ
Kumbar Province	- Potters	-	1		2	-	10	2	20 14	27	14		-	10	-

OF ACTUAL WORKERS—(concluded)

	Public tio	Admii	nistra	,	VIII —.	Arts and	l Profe	esions	ı	[X —]	Person ng on	5 ~	Don	nestic	XI — tract	ors, ks.	X11 -	-La-	XIII - gars, titui	pros-
Gaze		Oth	iers	Reli	gious	Lawy doctor teacl	ers, s and iers	Ot	hers	th	01 T		ivrea	Ce	cash: etc other unspec	wise	bourer speci	s un fled.	crimi and in of jail asyli	mates s and
Males	Females	Males	Females	Males	Females	Males	Females.	Males	Fomales	Males	Females		Males	Femalos.	Males	Females	Males	Females	Males	Females.
43	44	45	46	47	48	49	50	51	52	53	54		55	56	57	58	59	60	61	62
-														30	-		18			3 1
						"		"						30			18	30	1	2
		,	4			4			1				9	9 1				1		2
			3			4			1				2	8				1		1
											ļ	1	5	1			1	1	1	8
1 -								"				1	5	1						3
		1	1	1	1	11	1	4	2		1		35 12	15 6	1	1	25 14	11 4 1	l 1	12 1
			3	וו	1			1	2				12 5 8 10	6 3 5	4 1	1		3 3 3	4 3 7 2	1 5 5 1
		1	13				3		1		2		11	2		_			5	6
			9 6 3		1	1	2		1		2		5	2	3				2 3	8
									2		1		35	21		22	251	273	i	41
"	-		17 8		1	7	1		2	1 2	1		21 6	13 2 6		1	240		75	36 3 2
			8 7 2		1								8	6	g.		3		5	2
		1	224	1	7		20		21	8	3	١	168	20	5		27	82	19	29
			2				6						1	1					2	1
			85	1			8						6	ł	1	ļ	217	ŀ		4 40
"	•		86	2	2		12	3	1	15	7	3	660 45				15			
'	-		25 7		3		6		3 2	2	2				1	1	1 6			
			7 5 12 1		2		5		1	1 "	-		7 8 28 2	36 25	C	1	8	11	3 4	3 5 2 2
			130	5	12	1	14	5	12	1	13	7	199	150	25		84	322	167	93
			3				2	2				3] ~ ₍	l	2		9	7	7 3 4 3	3
	-		3 3 84 86	4	8	1	1 2 5 4	3	12	1	11 2	8 1	ł	i	1	3	1 72			67
														,	6 1:	0	1 58	6	2 59	40
			34	2	-	1	29	1	11	1	8	9	11'	7 4				0	(D)	48
j	'	,	1	,	1	1	1	1	1	•	'		-		-	•	-	•	•	•

TABLE AVI —Occupation by

		Горс	LATTON	PETEL AL	ıra		one tredi	etoal wo tional est a was to as their	d e	patron	erkers ur Abelz i ul Goos- us Unstr
CLETE, YEIRS OR BLOK.	Traditional actupation.	kolesî we	eters.	Depend	ants.	Principal of hyel	nema bood	Substiler of livel	y means about,	principal of live who had solve occup	labord Latera ducry
		K.br.	Jone la	Mala	Femalu.	Yelet	Tenula.	1 1 2 1	Pensiles	Maber.	1
1	3	3	*	• [6	,	ß	•	10	11	13
Kumbi	Agriculturista	465,599					143,923	1,930	403		
Marethe Division Chiu éware	-	45	110,604 8,300 7,000 14,343	194,30.4 4,110 4,110	200,607 8,093 8,841	1.391	1242E	1,533	127	18,cm 40* 316	15,35£ 1,011 73
Betal	=	16,632	1430	8,174	8,043	9,436 9,466	8,800	(4	16	1,313	1,980
Charles 100	Shepkerds	1,221	1,222		ÒQ	1,100	1,000	*7	4	5500	301
Record -	Agriculturists	91.100	70 489	49,971	79,703	71,577	F3.030	598	223	8,363	1,843
Perhedia Valley — Platona Division Cab tizagarh Division—	} ≡	27 (10 10,405 43,753	25,044 8,513 30,813	19.965 4,975 25,114	1,010 1,010 1,110		17,577 5,987 51,572	20 20 20	163 143	2,5% 207 2,001	#41 706
Lodh Previses	Agraculturas _	101,650	62,502	80,E21	73,300	74,740	50,1Je	E37	149	5,716	1,806
Ishat Promnes —	Ironemkha	28,700	43,530	22,160	49,300	36,770	10,335	4,000	FR2	7,516	1,837
Madel Crenda —	Lastbar-workers _	1,033	1,00	1,004	1,190	1,250	377	84	13	7900	205
Mefkwar Gafgeja Udaiper	Labourers	1.894 89 100	808 816 816	1,057 310 541	1,115 1,200 700	437 200 204	976 36 342	1 21	- 8	~ 9	- 1
hiela Chanda —	Labourer	1,157	1,1116	1772	871	611	840	122	134	-	80
Mali Province —	Fegetables and fruit growers,	188,117	105,300	81,473	118,253	13,125	14,877	9,000	8,790	1,982	1,748
Mallah I besipare Maraghar	Bostoon	1,023 641 622	916 464	665 857 300	700 400 804	_ \$	111	Ξ	Ξ	Ξ	111
Mana Augpur Division —	Agrisofturists	14,641	14,300	8,314	¥,408	8,430	6,225	, a	u	620	2,204
Mang Maretha Director	Native Municipa.	25,067	25,293	11,840	14,01.	7,549	200	3,602	127	3,300	308
Maraika Province	Sobilers	32,080	17,220	14,651	20,800	1,191		100		157	
Makra or Maker Province	Cotton-Transpar	353,050	अध्य ४०१	159,978	271,54	67,000	36,327	4,850	2,730	10,104	6,546
Mahtar	Servingers	0,319	5.450	1	8,834			1 1	124	421	251
Bertradia Valley Rapper Rasper		4,053 661 780	1,941 TR		3,777 166 474	9 84	3.300 7.1 201	- 19	- 2	414	178 1 6
Mail Maratin Division	Berters	13,90	8,407	E,900	9,833	9,620		2,312	_	2,200	-
Mai Province	Barbers	47,000	22,23	25,123	34 ,96	81,96	-	1,501	-	8,030	_
Orson	Agriculturies _	22.218	14,700	15.63	23,48	19 700	11.83	54	80	280	240
Raigarb Chota Ragguer States	= =	1,72	150	1,380 15,400	27,00	1,185 10,610	1,03 10,80	9 36	9	937 140	12

RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS

					REC)RDED 1	RINCIPA.	L OCCUPA	TION UF	AUI UA II	WOM BILL	,				
			II	Exploita	tion of t	io surfa	ce of tho	soil					II —Ex	traction	of Mine	rals
Incom rent o	ne from f land	r Ci	iltivato nll kin	ors take	gents and gors of lestates, pl forest of id their cent colle- etc	anded anters lcora clorks,	Field la wood c	utters,	Raisers estock, u	nlkmen	Flshin hunt	g and ing	Owners, agers, et	clerks,	Labou	rera
Vfalos	Females		Mores	Females	Males	Females	Males	kemales	Males	Pemalos	Males	Females	Malos	Females	Males	k males
13	14	: :	15	16	17	18	19	20	21	22	23	24	25	26 	' 27 	28
			11	5	433 386 12 7 28	35 34 1	3,202	187,954 4,598 2,356 5,197	956	648 637 2 9	77	6	16 15 1		l	208 207 1
					172 78 37 57		14,532 6,583 1,543 6,403	6,78! 5 2,259	ł l	83 55 8 20		3 .1 .2	1		54 39 15	14 8 6
					97		2 20,59	22,55	2,704	146	2	:	18		258	149
	118	195	11,837	12,462	41		5,55	0 17,33	843	74	7	o	1		147	76
	4	1	126 1,375 683 692	235 376 27 351			17	8 81	4	3		6	1			
	6		446	320	}				24							000
1	,503	1,042	98,294	67,60	20		62,2	33 77,47		1	2	1)		242	203
	3 1 2		651 359 292	1 28	1 8 3		24 11 1	12 32 24 16 18 17	0 10 70) 5 5	1				1	l I
					8	3	6,5	27 8,0	56 1,24	9	7 :	2			11	4
	30	18	874	36	2 1	1	11,5	64 17,7	70 87	8	7 6	1	5		33	19
	622	406	14,332	4,0€	3 18	12	2 8,0	10,2	81 63	0 4	7		:	В	22	5
	1,368	47	89,10	68,5	58 40)2	162,5	234,1	16,16	9 2,10	25	7	4		2 2,890	2,028
	1		233	16	50	5	2	74 2	31 7	8 1	8				1	
	1		18	1	30	1	l		45 6 36 2	3 1 3 2	5				1	
	104	e	2,06		30			565 5,1			13				16	5
	162		2,00			41	l	416 10,2	-		36	1			12	
		•	12,00	11,0	~			335 2,1		1	-					
ļ		ţ				1		1	511	2	3 74					
						1	1,	737			13					

TABLE XVI.—Occupation by

							LA	1377		,			_		
1	1									R	ED) RS	e nu	RCIPAL	oc our .	ATROX
İ		111	, !=4	estria	.	IV.	—T1==	epert.				₹L	,—Pa¥	a For	ce.
CANTE, TRIBE O	Traditional econyation.	Owne mane, clerks,	-	Artic and c work	ngsel pliker Sheel	Own hips kips core	OD-	Labor bests cart palki- ers,	12,	Y,-1	rede.	Com structs gam office	temat 1	ОГР	m.
		4	Petrole	Xeles.	Prosite	Males	Founda	1	7	4	Total Park	Maries.	Promite.	Kale	A Promise
1	1	20	30	81	==	==	31	ļ #5	36	37		1	-	505	_
Kanbi	Agriculturista	n	,		9 2,73	1		3,865	1			1	_	##C	
M ratha Division — Chimeta ara — Russar — Betal —	Ē	-, ,	=	5,40 40 10	14 1	(C)		10.1 27. 27.	12	15		1 =	Ξ	,	Ξ
Karamwar Chanda	Shepherds	. _	-	1	1		-	1	-	12	٦ '	9 -	-	-	-
Kurmi	Agriculturists	- 1	- 4 <u>-</u>	5.	, ,		- 2	2 1.11	١,	1		1	=	3 2	l
Chattagerh Ditt		-	4 =	i	19 1	200	계	7 2	1		1		-	١.	
Loffed Pro hare	. Agriculturiet	⊣ •	- 🏲		E 8	m	14	F 1,1	e r	H 6	2	-	-	1	_
Lokar Province	Ironamitha	_ ;	12	4 25	ion (<u> </u>	25	1 >	1	ra z	78 3	70	7 -	,	1 -
Madel Christa	Louisewat	#1 _	-	-	.	1 -	. -	.	1 _	ı	1	ž	-	_	1 -
Maftwar	Laborrers	- -	-	-	- -	- -	- ۱	`	1_	1_	1_	. 1	1-	_	-
Bergelja Udarper	_ =	=	=	=		= =		- -	4 -		1	* -	-	-	
Malu Chunda	_ Labourers	- -	-	- [- •	- -	٠ -	٠	1	1	11	1	-	1.] -
Treceses Mall	Yegotabbu fruit-grow	a d	200	*		an ne	*	1 14		70 2.1		45 43	-	10	_
Mallah	_ Souteness	- -	٠ -	١.	83	56	- :			ŀ	2		<u> </u>	1-	=
J bielpre K maghput	= =	=			ä		- -	- -	- -	1	1		. -	-]_
MANA A gper Diversor	Agriculturi	ets	1 -	-	154	33	4	- [4	9	14	."] -	- -	١,	
Mary Maretha Devision	Native M	wi -	٠ او	- 1	L190 1	.000	- -	-	137		736 1.	194 -	- -		1
Maratha Previace	Beidlers	-	62	- 1	1,027	876	4	- 1	43 1	116	-	*1 -	- -	`\	80 — 80 —
Mahra or Mahar Province	_ Cetano-tree	7903	80	u	4,16F	8,300	20	4,	J96 4	1	```	,000	- -		~ _
Mektar	Soutemptri	- -		1	534	626	-		44	94	3.5 20	*	- -		
Kerbuskin Valley Kappur Raspur	Ξ Ξ		=	=	温	117	Ξ	= -		-	1	¥ :	= =	= =	
Mhall Maratha Division	Series	-1	1	- [67	160	4	-	10	-	00	200	- -	1	i
Mai Frovince	_ Berbers		4	1	- 1	3,77	9	-	200	43	211	254 57	1 -		
Oznem	_ Agricultus	LOCA	-	-	184	10	_	_	4		2	19	- 1 -	- -	ـ ا
Rangarh Chota Kagpur S	tata	- }	=	=	*	4	=	-	11	~	1	٦	7		
		,	1		٠,	'	,	•							

OF ACTUAL WORKERS—(concluded)

OF	YCTU	¥1 // c)RK+R°	(cor	cluded	1)														
١	'II —1	ublic ti	Admiu ou	ustra-	7	III —	Arts and	l Profe	ssious		1 V —P	ersous	od— Z		XI —Co	ontrac clerks,	XII.		AIII - gars, titu	pros tes,
_	Gazet	ted TB	Oth	ers	Relig	rions	Law doctor teacl	s and	Oth	ers	livin the iuco	ir	servi		ete other unspec	T , .		rers ecified	an inmat jails asyl	d es of and
-	Males	Females	Males	Females	Males	Females	Males	Females	Malee	Females	Males	Females	Males.	Females	Males	Females	J.Males	Females	Males	Females
	43	44	45	46	47	48	49	50	51	52	53 {	54	55	5 6	57	68	<i>5</i> 9 	60	61	62
	2	••	3,325	14	110	16	769	12	229	80	!!!	59	1				1,129			492
	2		3,228 47 17 33	13 1			720 18 11 20	11	181 4 12 32	75 4 1	2	59	3,108 46 72 72	903 12 58 56	232 7 3 4	9	29 21	1,248 38 21 2	15	475 5 5 7
		!					1							4	2			1	9	7
	3	**	216	5	23	3 2	127	8	18	8	1		303	154		4		123	144	97
	1 2		60 30 120	il :	1	322	32 36 2 69	6 1 1	11 1 6	2	4	1	145 54 104	51 37 66	8 5 4	4	110 12 30	65 28 30	82 24 38	27 10 60
	1	-	130		1 1	2	4 62	c	18	ε	15	5	328	176	78		206	226	199	90
		-	7	5	2	G	1 53	7	13	C	6	12	134	120	29	2	82	197	108	84
				3					2		4		2	3			16	69	11	17
						1							1	3	1				2	1 1
		-		-		1			-			-	1	3	1	•			i	1
			2	3				,	1	1	-		9	1					22	36
		1	63	12	(33	11 28	5 9	8	1 3	35	17	1,151	363	85	11	395	481	382	249
						1	-		-	-			2		-		7	12 12	3	
						1	-			-			Î							
		-		23		1	1	2		3	3 3	3	41	10	3.	***	11	7	25	12
				86	12	43	22	1	7	7 1,27	9 2	2	154	156	11	1	92	167	728	724
			9	73		45	12 24	8 2	2 15	4 7	1 8	2	725	527	92	13	211	190	35 5	236
				33		64	58 31	17 D	0 47	3 71	0 41	11	2,701	931	193	2 5	500	581	3,460	1,944
	-	-	-					1	1 2		1		76	1 4			19 19	4	44	20
				- 1				1	ı	2 3 1	8 1 2		74	62		***		2 2	3 <u>4</u> 8 2	16 2 2
				52	1	2	1	20 2	25	1		3	1 61	265	c	1	1(2	24	19
			†	140	3	24	14 1	26 1	11 3	13 7	0 1	4	3 200	7,410	1	ı	30	85]	89
			+	1		.	2	2					36	1		7	12	32		51
				1			2	2					3.	2 1 8	1	7	12	32	11	51
		1	1	1	İ]	1	1	ļ			ļ	1	1	l	1 .	j .		

TABLE XVI.-Occupation by

			Portn	LATION I	WALLT W		traditio	of actual mail cast retorned	d worker e oesepal es their	whose tion was	tual v retermi tradition	r of as- rorkers og their ral occu- as their
Calte, yeire Race.	Traditional coorpation.	}	Lotosl w	urkers.	Ререп	iants.	Princips of laws	i means phost	dalmida af jara	ilbood.	who h	al means ellhond ad som ry some
			1	Pare la	K ale.	Personal de	X ₁ be.	Ten!k	X, it	Y and Y	1	- F
1		-(• }	4	*	•	7	8	9	10	11	13
	1	1	- }	1					1	ì	1	1
Palk	Boldiers	- 1	772	5 03	501	1,043	79		١.		ł	1
Raiper Panthal	Southers	-}	•"]	~		1,043	''		'	-	-	-
Parente. Division	Ironostibe	- 1	2,000	1,230	1,633	3,120	1,400	42		}	150	16
	Detter westers	-1	41,782	40,865	21,630	23,472	8 483	8,003	1		1 .	1
Panta	ORGAN PARTERS	-[5,113	3,177	3,796	420	8,00,0	185	1		217
Security Balantas	1 =	- {	5,327 Tea (61)	799	307 400 17,614	400	18	9	1	= ~	- ",	- "
Cabut Magazia Division	-	- 1	84,400	84,023	17,617	23,030	4,000	4,405	ដាល	، -	eii	366
P twa	Bilk workers	- 1	1,580	1,202	881	1,333	932	735	138	26		41
Rerhedda Valley Chiattingark Division	=	1	1,599	163 81.0	51:1 21:1	577 360	341	365 360	an to	16 23	101	27
Raffaer or Laffber -	Laborers	-1	1,943	1,500	EH.	738	821	1,010	19	ð	51	104
ficed Horietzahul Betsi	-} ≡		174 (L2 441	200 200 200	216 227 171	304 307	200	354 330 336	- 10	-	- 2	16 86
Reject	1	١				1			į '			
Pi vlace -	. Boldlere	-1	151,60	100,822	71,330	118,300	3,900	-	78	-	408	_
Bell -	. Ettik westers	-(1,066	1,090	636	851	686	0.53	17	14	68	11
ámraoti Buldam	.\ =	- (673	cen spo	201 179	360	278 407	300	17	24	83	1.3
Sewert to Beauty	Agripaltarists		18,906	16,375	9.508	11.351	8,003	7.061	142	78	455	1 11
Beacher		-	5,009	8,677		2,799	3,054	1,845		25	110	76
Daniel Chieffingurk Divisio	=		\$1063	3,003 8,008	1,102 4,013	0,104	723 8,200	4,673	14 72	- 20	141	41 51
Smar		- 1])		}			
Previous .	Goldmarths	-[40,007	14,051	23,263	47,90	27,593	1,406	2,623	87	1,004	113
Takari	j	ļ		i '						1		
Alrela	- 6 ludi g h	an	1,310	श्रा	\$10	- CO	216	83	86	20	100	21
Tell	1	- ([[·		1		
Province	Oti-pressure	~	270,000	281,944	150,138	101,200	19,050	20,547	11,1#0	8,800	5 410	3,302
Walder		- 1						1			ا ا	
Yested .	- Earthworkers	~	1,350	1,08	832	908	636	308	ן	11	=	10
Wanjari . Berar	-)	ļ		, ,					j	!	ل ا	_
Europeage .	Certiers	-	11,830	9,975	4,547	8,400	196	220	٦	-	72	6
Province	-1	- 1			!	!			-	- 1	[
April-Indians	-1 -	-	4,502	377	554	1,101	-	-	-	-	-	-
Province .	.1	Į	940	194	833			- 1			}	
Indian Circletians		ł		194		1,411	- 1		_	- 1	-	-
Prevince .		- 1	18,541	14,000	13,25	16,600	-	-	-	-	-	-
		•	- 1				f	- (- 1	,	

				REC	ORDED PI	RINCIPAL	OCCUPA:	TION OF	ACTUAL '	Workers					
			1 —3	Exploitati	ion of th	s surface	e of the	sol1				1I -E	xtraction	of Mir	nerals
Incom rent c	e from f land	Cultiva all k	tors of inds	estates, p	r Clerks, lectors,	Field In wood e	bourers, outtors,	Raisers stock, men herds	milk and	Fishin hunt	g and ang	Owners agers,	s, man- clerks, to	Labo	ourers
Males	Females	Malcs	Females	Males	Fomales	Males	Fomales	Males	Females	Males.	Females	Males	Females	Males	k emales
- 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
2		G16	333	12		143	126	11		2					
11	1 1	181	182			88	3 08	10							
26	1 1	19,530				10,500			178		3			3	12
1 1	1 1	2,726 209 468	2,791 307 508	1		1,234 328 279	1,678 459 328	242 30 15	145 5 7 21		2			3	10 2
24	1	16,037 247	16,850 144	1		8,659 69	11,215 43	219 6	21		1			3	2 4
7 2			5 1	3		52 17				_				3	4
4	1		93 168		1	17	10	51	3						
		80	78	1	1			15 3 33		1				,	
2	2	171 94	53		•			33	3						
1,991	939	96,872	70,490	904	3	26,640	24,274	3,570	177	45	8	14		218	60
	1	1	1.	1		97	162	2							
	3 8	67 5		1		97,	161 1	2	Ì				,		
				11	1	7,684		648 827	250 235	7	2	3		3	22
}				1 1 6		2,907 1,159 3,618	3,247 1,464 3,743	327 92 220	6 9	7	2	9		3	17 ~ 5
90					ļ							,	}		
26	7 189	7,191	5,700	65		1,669	6,025	171	43			1	:	21	8
	G :	212	56	5		667	832	80	1			•			
2,67	3 94	157,896	136,86	1 141	15	70,745	82,566	6,129	241	2	7	8		314	97
	-	1:	2	2		107	513	3 8	G						
	19 2	5,61	3,22	1		5,051	6,189	586	47	10	2				
			3	1 26	3 1							22			
	1	2	1 -	3 9	9							8			
	11	, ,,,,,													,
		1 13,11	11,81	.8 36	4	189	173	119	212	12		2	1	27	16

TABLE XVI.-Occupation by

													-		-
1	1									7	DOOR D	ED PAIN	*C3 A	000TF	1706
1		1	II.—I»	lantri	·		IV—T	an por				▼ L	—Paki	le Fere	
CAYPE, TRIBE OR BACK.	Traditional occupation.	-	pers, Lgers, Ls, etc.	9.00	timot i otber kurn	20104	ners, agens, officers to.	cu pali	mreri, teres, teres, bearers, te,	V1	frade.	Const slower gave with	tand	Othe	es.
		13	Secular	Xe) a	Paradia	Zelen.	į	41	Transler.	Kales	a a	McMr.	Premise.	Kela	1 1
1	1	20	30	21	35	1 23	31	*	20	27	28	30	40	41	a
Palk	1	1	ì		1	1	1	1		ļ	1	1			
Raipur	Boidlers -		1 _		20	-	-	1	1 :	1	4 6		-		-
Paneiral		1			ì	1	1	1	1	1		1			
Maratha Division	Ironamitha		.	1	P23	1229	-	1		2	1	1	-	٩	-
Panks	COLLEGE WESTERS	-	.	1	86	74	ð	1 5					-	3,656	42
Mandi Becu: Beleghet		-	٠ -		30 10	별 -			10 ±	1	Ħ ~ ,	d = 1	Ξ	515 80 10 2,944	= 15
Chicatelagaria Divi	- Mik workers	_ =	- 1		41	80] -	1	9	1 19	e 27			-	-
Kerbudda Valley . Chattiagark Div	ī	.	_ _	.	1	74 -	: =		¥ -	1	7	۳	=	=	=
Railbar or Laffbar		-1	1 -	.		-	·	.]	8	1	7 11	5	-		
Secul Heshangabad Beral	= =	1.	_ =	-	-		= =		=	-	3 7		Ξ	=	Ξ
Rajput	1	- 1						l	- 1		1.			1	
Province	Boldlers	-	er	4 :	1,170		ᄳ	10 3,	272 E	1	1	1	9 -	223	-
Sell	Silk weavers	-	- -	-	104	182 -	- -	٠ }	읙 -	1 1		N	-		-
Amraoti Buldana	-		_ :	=	١٣٩	٩.	= =		-] -	1.	12 -	es =	=	=	=
Sewers or Secret	Agriculturists	-1	•	-	160	190	- -	- (- 1] [
Bangor Dumek Chhattiagurh Di plou	= =		= :	-	iii	14	= =		22	1	ži 21	2	=	*	Ξ
Sunar Province	Goldsmaths		*	_	1,222	672	17 .	-	131	30	77.0	-	1	G	-
Tukud		- 1		i	ł	- }	- 1	- {		1			1	1	
Akola	Orindung M	111	-	_	•	1	- -	-	- 1 -	٠ [þ	1	-		-
Tell	Espairers		- 1	- 1	ĺ	İ	- 1	- 1	ĺ		1	. 1		1.]
Prevince	OII-pressers		35	٩	3,267	1,940	101	1 2	L96 1 1	907 P.	77 H		-	17:	٦-
Wedter						- 1				1]		_		
Yestmal	- Faith-works	• j	- 1	-	2.71	100	- -		=	30	100	9 -	-	-	
Wanjeri	1							Ì			π	-		١,	
Berar	Cerriera			-)	81	3.	1	-	=	•	"	7] -	-		-
Europeans						1	3 70:				40	1 2	11	3,000	-
Province	-		82	-	-	-	*16	٦	- -	-					
Anglo-Indiana Province		١	Į.	J		_ [217	1	-	_	£ _	- [e		
Indian Christian			~	1	-		~]	1			1				
Province			47	1	1,014	233	10	3	330	16	10	20	12	•	-

OF ACTUAL WORKERS-(concluded)

t	-Public					<u></u> А	rts and	l Profe	essious	i	IX—Po	:			XI —	tors.			gars,	-Beg
	etted cers	Oth	ie r š	Rel	igiou	18	lawy doctors teach	nnd	Oth	ers	livin on the incon	g eir	X —D tic se		cler cash et other unspe	lers, C, Wise		—La rers crfled	Crim	mates Is and
Malos	Females	Males	Females	Males	Females	2010100	Males	Fomales	Males	Females	Malos	Females	Males	Females	Males	Females	Males	Feranles	Males	Females
43	44	45	46	47	48	8	49	50	51	52	53	5 4	55	56	57	58	59	60	61	62
		1			1	1	4		2				16	11	5				3	6
		98		4	2	1 19	14 96	2 4	3 39	19	1	2	46 273		4 14	5	2 65			10 307
		11 2 64 21			2	2 3 14	6 1 89	4	7 1 31	7 5 7	1		7 2 14 250	1	2 12	5	8 7 50		17	12 3 23 260
		3	1		1		9 3 6	1				3 2 1	1						3 3	2 1 1
										•			8	4 4						1
													7							
2	25	1,58	3	1	04	13	746 2	37	247 1	52	172	61	1,768 7	480 2	268	9	412 1	261 7	641 14	331 14
			3			1	2 5		1		3		27	1 1 62			1 30	5 2 32	12 2 27	• 14~ 21
			1 2			1	1 4		1	5	3	:	13 4 10	40 3 19			6 18 6	12 15 5	6 13 8	10 5 6
	5	18	1		22	1	205	12	16	1:	2 34	20	182	178	37	5	57	106	126	84
		4	17				1						8				3	2		1
	8	46	ю		59	11	124	12	35	18	3 58	11	1,049	834	124	1	770	1,059	545	445
			1				1							13			2	48	Б	10
			ιε		1		3			J	1		33	20		}	16	54	25	14
	29 35	30			16	188	-		′ 11		57	38		36 26	7	ì			1	4
	3	- 31			1C 38	22 270						55			94	l h1	200	no.	1	1
1						210	448	261	223	55	-176	58	1,233	541	24	21	86	63	30	36

APPENDIX TO TABLE XVI Occupations of minor Industrial Castes

			Occupan	011111				
					POPULATE WI	ON DEALS TH	Ì	
1	Cauta, Trill	•	Traditional	Locality			Į.	Principal compations of actual workers.
Sept.	or Race.		oscepation.		Actual workers.	Depend ants.		
-	1		3		4		l	•
1		Ì,	ron-monters	Chiestinguck Divi-	1,580	1,003	15	monetters (994), agriculturies (278), field
3	Agaria Besta	- 1	Takersen	Charada —	407	201	13	abourers, wood-cutters, etc. (175), others (44), aberrant (205), agriculturists (78), artesnes and other workness (45), falct-labourers, wood-eatters, et. (27), others (47).
3	Blurbina	յուն	inda-perekera	Balput -	129	218	16	raus-parchers (US), agriculturists (SS), others (25).
4	Binle	-	Oettoe-weaven	Halpur	1,757	1,000		etion-warvers (1,520), agriculturista (460), ethera (07)
	Cahipa	- }	Ootton-paleters	1 pasters	137	(200	9	other-palaters (847), agriculturests (67), arthurse and other workmen (30), trainer (30), others (63), becom-palaters (365) labourers in the extraction
	1	l		Recapility has	202	300		of minerale (22), Others (85) alasens (234), Seld-sabserson, wood-sutters, etc.
6	Chitaci	-	Polsters —	Maretha Division	81	l .		
7	Dhari	-1	Grata-parchers	Bilasper —	1,223		1	(120) agreements (12), volume (12), moda-parahere (42), agraeminarista (1,005), field labourars, wood-existen, ato (120) others (60), sauber workers (500), field-bilowers, wood-
8	Dohor	-	Leather workers	Reldand	1,000		Ι.	CALCULATION AND COLUMN STREET (TXI) OFFICE
×		=[Perference — Out-pressure —	Maratha Division Chards —	1,30	1,00		rectumers (201, others (37), Dispessers (201), agriculturiers (740), field- labourers, wind-excises, etc. (142), traders (108), others (67
11	Jmgse	-	Saddle-makers	Marstha Division	851	7	' ا	feddle-stakers (401), artisans and other worksped (108), traders (50), field-inhoszwis, weod-cetters, sta. (50), others (50).
1	Exchara	-	Class bengle-maken	Provises	1,511	1		Shee bungle-makers (793), agriculturiets (205), field-lebourers, wrood-outnes, etc. (189), imalers (94), others (80).
1	2 Enters	-	Ganpowdar-makers	Sectorida Valley	1		"	Compositive manage (4/9) repositioners (72), irreduce cuttors, etc. (539), agradulturists (72), irreduce (30), others (111).
1	4 Xxmr	-	Brass-workers	Wardin -	· °	ı	"	wood-cuttura, to. (17), agriculturate (18), others (5).
				Refiber -	1		1	Brass-wickers (120), traders (120), agriculturists (48), Said labourers, wood-sunters, to. (19), attents (88).
	5 Eratek	-	Boschers	J bholpers	6	0 ×	01	Butshers (397), traders (217), others (90). Koss-workers (590) others (119).
	17 Konder 18 Lakher		Lac bargis-maker	Herbuida Valley Herbuida Valley	1,0		14	Lacqueres (13) others (21). Las bangle-makers (17), traders (79), agricul tariars (80), ettern (01) Sais manufactures (34), field-labourers, wood
	irasol Ci		Selt meastecturer	Barner -	-	3 8	*	Salt manufacturers (SA), Sald-labourers, wood somers, etc. (S27), traders (75), agriculturets (71), artisans and other workmen (S), others (17).
	20 Moshi		Book-binders	Berbuids Valley	1	18 T	827	Book bloders (190), actuans and other workmen (270) labourest, carters, palls-burers, sta. (113), traders (44), other 109. Bell matal casters 907 Seld-laboures, wood
	21 Otan		Bell-motel makes	Marsaba Divisio	a La	74 6	200	CALCALE STATE (TAIL) PRESENTATION 100% AND ACC.
	23 Pather	4	Rope-workers	Maratha Devisio	- [-	ao) a	220	Stone-workers 207), Sald-labourers, wood-outlets,
	23 Bangs	LT.	Dyere	Fonar	- '	an .	40 0	workmen (35, labourers, outless, palki-bearers,
			1	Wardha		1365	FTB	ets. (35 Said-incourses, weod-currer, std. (35), agrassillectures (35 others (45), Dyess (201), field-inhourses, wood-curters, ts. (123), traders (110), agrossiturests (78), others 57).
	21 Souji	40.	_ Guld-washers	Okhattisgark Di	n-	274	108	Sold washers (90), agrasultarists (119), others
	2) Tame	TT .	Copperstantia	3 boulpore	=[CT 518	Copporantias (227), others (22). Copporantias (221), agriculturate (20), traders
	1			Meratha Drvis	las	254	4II	Copperanths 230, field-bile-cross, wood-cutters, sto. Co., artisam and ther workmen (27), others (20).

TABLE XVII.

Territorial Distribution of the Christian Population by Sect and Race.

TABLE XVII -- Territorial Distribution of the

1		ł			. Lil	DEN	OM LETA	TION	L				A	roLic.	an ce	וואשנ	nos			
1		}			D-	STRIKE	T104 1	T RAGI	-				1	meran	TION	BT B	CIL.			
Βl	DISTRICT OF	}		Total	-	Eare allied		la.	rio_ uur.	IN	San .		TOTAL.		Line Line Line		Ang Jada	10- 10-	Indi	ian .
Seriel Name				Kılı	1	Males.	-	Males.	į	X _{c.} be.	Preside.	таом а	Males	Females.	Males.	į	K.	Person	Hilt	Fremler.
	1		•	3	4	5	e	7	•	•	10	11	12	13	14	15	16	17	18	19
	Occiral Pro Villett ER Becar		,401	39,308	34,193	5,44 7	1,896	1,683	1,605	31,875	30,702	8.340	6,500	2,947	3,930	1.042	759	662	902	\$200
	O P Britis Districts and Betar	at .	,6 9 7	19,731	14,966	5,305	1,853	1,012	1,633	12,524	11,182	8,119	6,528	2,591	3,910	1,031	723	643	598	117
	O. P Britis Districts	3	2,874	18,310	23,004	5,200	1,755	2,856	1,363	11,255	10,827	7,839	5,368	2,471	3,560	1,001	\$ \$70	573	878	60 T
1	Division	-	1,44 6,84	1	4 .	ĭ		,	, (2)		1,10 45				#,025	201	40	180 26		-L
1	Jabbulpera Mandia Bussa		6,8H 67 10	⊔ •т	1 260		H SK	ic sor	E W	201 201 1,144 411 72	453 81 1,231 325 86	3/1 3,923 000 15	190 91 2,842 351 11	1,047	150 10 2,467 87	#15 14	ייי	137	100	202 205
	Division . Expression . Hothangele	-	7 J4			1 .		1	1:	27	3,571 134 864	477 200 2014			890 17			,F7	is To	## 14
1	Botul Cohindware	=	1,60 2,10 54	31 104 105 105 20 20 20 20 20 20 20 20 20 20 20 20 20	100	A CAS	3			1,54 1,54 25 25	172	1 5	100 100 20	11 118 20 14	17 133 20 19	15 15	11	17	_	4
,	Name Div	-	7,5		-	1 ,	ď		١,	1 .	ء ا	d en	1,		373 8	1 .		100		180 1
1	A Christs A Christ A Kelbat	Ξ	11 6,2 5 6	2 2,70 10 30 10 30 10 30 10 30	1 1 1 1	1,12	1	2 22	6	7 1,64 6 27 0 17 1 34	1,48 30 22 11	1,76 171 0	1,364	1	17 17 24		212	16	100	71 63 14
	ONE TIMOS Division	-	6,7						4					1 .	بر	ł		**	23.	H
	in Dring	=	1.0	1,6 11 0 80 6	11 10	i i		11	1		60		12	10 10	1	*	in	di 1	14	12
	Serar 10 Americal	-	1,4		-	1	1	S 15	d 11	a 70	م ا	17			1			70 81		90 13
	21 Juliana 22 Yeotzul	Ξ	3	78 1 20 1	88 11 88 11	184			1	2 13 1 13 1 13	- 20			1	11	-	7	7		=
	Btates	7		1	10,2		22 3	٠,	٠,	19,35	19,12	110	1 0		*	14	30	39		,
	523 Makrai 26 Bestur 26 Bestur 27 Easlings 27 Easlingsar 28 Easlingsar 2		ī,			20	20		\ <u>=</u>	_e	6	=	d	- 2	- 1	-	-	1111	-	=
	26 Chimbia 25 Lawardha 27 Sakti 21 Balgera 22 Sarnagari	Ξ		1000	ᅽ	4 =	=	=	╣ _	}	1	= =	Ē	=	Ξ	=	Ξ	-	=	Ξ,
	22 Charge St. 24 Lores 25 Surpoja 25 Utalpor		-	<u>-</u>	- d]=	1=	=======================================	-	1 -	-	=	Ξ,	Ξ,	Ξ	Ξ	Ξ		=
	II Jake	Ξ	36,	18,		17	٦ -	1 -	7=	10,50				1	1	il '		-	=	Ξ

Christian Population by Sect and Race.

					MF N1.		·						BAP	TIST					L(ION A	KEG/ 1L18:	A- T
-			D	Europ	nean i			Ind		,	Cotal	Dist:	Luro	pean silied	RACE Ang ludia	lo	Indi		т	OTAI	-	
	1	Atoī	l so	race	8	Ang Ind	1	180		1	I LATO		rac	es	ludi: 			<u> </u>	1	i		ıum ber
	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Persons	Males	Females	Males	Females	Males	Females.	Males	Females	Persons	Males	Females	Serial number
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
•	10	3	,	1	4			:	2 3	1,170	584	586	17	14	11	8	556	564	10	6	4	
	10	3	,	1	4			:	2 3	1,068	531	537	16	14	9	7	506	516	10	6	4	
	7	8		1]	.			2 3	915	444	471	16	8	8	7	420	456	7	Б	2	
				•		-				9° 12 43	20		1		5	6	3			2		1 2 3
,							••			37	16	₁₄	- ,		1		110	11				6 7 8 9
		2	1	1	1	1		-		110	5 2	40	3	2	1		1 66 1 62	1	1			11 12 13 14 15
		<i>5</i>	2	3					2	\$ 66 53 10 3 1	1	1			1		25: 4: 1:		1			16 17 18
		3		3		,3 3		-		15 8 4 2	3 8 4 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		8 .3 2 .		80 4 2 1	ł	ł		1	19
							1	, ,			2 1 2	1 1 5 1 1 2	3 5	1	2	1	1 5	1 1	3	1 1 1 1 1		23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

TABLE XVII -Territorial Distribution of the

		امنا		i re		× 4	1.18	- 1	GREEK.								1			LUI	HER),					
		_	_	BUT			n.c	-1			Dur	TR 82	mo		-	Œ.		1			DINTE				AFTE.		
1 7	MICT OR	Kara	ıl.			- {1	ndle.		7	n L	.	kare and s	iled The	å	dia	ŀ	dle	-		TOTAL	1	Lero and a rec	Ued	솹		Ledi	42.
	TATE	T-M) FE	- -				3	أة		į		-	1	1	١,		[1	į	Females	4	-	ź	Te Fig.	*	1
		3	Consider	15			3	1	Persona	ž,	Perselve.	ž	Principle	NE.	į	13	_ _	<u>-</u> 1-	Person	T T		Mark.	_	Male.	-	# D	<u> </u>
_	1	41	•		3 4	4	45	#5	47	43	40	60	61	11	m	-	4	3	P		58	30	8 0	σι	=	ᅴ	
T)	tral Property		4	4	4	-	-	-	13	u	,	10	,	-	-		┧.	-	8,799	8,816	2,984	31	40	2	1	2,762	2,943
DL	P Britis stricts ar		4	4	4		-	-	v	11	,	1	,	-	-	\cdot	1	-	1,598	790	808	31	40	2	1	757	767
o,	P Briti istriciu	4	4	2		-	-	-			١-		-	-	- -	-	1	-	1,593	787	808	30	36	3	1	755	767
Je I	BERTE O		4		_	-	-			4	١-		١-	. .	- -	-	1	-	121	1	1 .	l l		ļ	-	,400 180	5# 211
	angor anni	4	=	=	=	Ξ	=	=	: =	. -		: :	4		= :	=	=\	=	- 5	=	۱ - ۱	1 -	Ξ.	=	Ξ	= 1	
1	bbulpers familie Secul	4	-	_,	-	=	=	:	: -	- =	. -	- -	: =	- :	- :	=	=	=	- `	-	-]=	=	-]=	-	-
H	n U Divinion	4	_	_	-	_	. -	- -	-	1	4-	-	4-	-	- -	-	-	-	1,53		1	2	<i>51</i>	-	-	100	
н :	Kominght Hocksogs Huser	-4	=	=	Ξ	=	: :	: :	- -	1	۹.	- :	-4:	-	=	<u>-</u>	=	Ξ	38	_	<u> </u>	Ξ]=		Ξ	יאנד מאנד	126
	Retail Chilinder	•	=	=	=	=	: :		- -	- :	- -	- :	- :	=		=	=	Ξ	CZ.	9 5	23	1	֓֟֟֓֟֟֓֟֓֟֓֟֓֓֓֓֟֓֓֓֓֟֓֓֓֟֓֓֓֟֓֓֓֟֓֓֟֓֓	<u>'</u> -	-	201	200
1	LEPUR I	···	2	-	-	-	- .	- .	-	4	4	-	1	-	-	-	-	-	1	1_	١_	1_	1	1_	4 -	۱	1
1	Wardha Hegyer Cheada	-	-, -	Ξ	-	=	- 1 -		=	- - -	_1	- :	- :	- 1	Ξ	=	Ξ	111	<u>-</u> ا	۱ -] =	3 =	֓֟֟֝֟֟֝֟֝֟֝֟֟֝֟֟֝֟֟֟ ֪֪֪֓֟֡֡֡֡֟֡	=]=	= ;	ΙΞ
12	Bhanders Balaghat	=	=	=	=	:			=	= :	=	=	= :	-	=	-	-	-		1	1 =	-	-	-	-		-
Ţ	DITMEN	-	-	-		4	- 1	-	-	-	-	-	-	-	-	-	-	-	11		7 A		٦.,	1	-	3	
볊	Raiper B impor Drug	=	=	=	-	1		Ξ	=	=	-		=	Ξ	Ξ	1 1	Ξ	=	1 3	1		2 - 3 -	1-	1 =	=	1	3
١	Bersz	_		1	4_	_] .	_	_	_	5	3	9	4	4	_	_	-	-		5	3	•	٦	3 -	- -	!	-
1900	Ammoti Alvaia Baldana	=	-	-	1	-	=	=	=	-		-	- 1	-3	=	Ξ	=	Ε	=	1=	=	1	.T -			=] 🗄
22	Testani	-	-	-]-	-]-	-	-1	-	-	-	-	-	-	=	-	-	-	-	-							2.02	2,178
	F ud States Makral	•	٦-	-1	- -	-	-	-	-	-	-	-	-	-	-	-	-	-	4.9	1		1-	. -	1	. -	V -	
H	Bester Kenker Rendge	_		= :	- 1		ΞΙ	=	Ξ	Ξ	Ξ	Ξ		Ξ	=	Ξ	=		ΙΞ]=	=	=				١Ē	=
A	Lineiro Chiroli Lawre	,	┥,	= :	-	Ξ	Ξ	Ξ	Ξ	Ξ	=	Ξ	=	=	1111111	Ξ	Έ	=		15		1	=			Ξ	ΙΞ.
1	Bakta Ralgar Bareag		1	=	I	- 1	111	=	=	Ξ	Ξ	ובו	_	==	Ξ	Ξ	ΙΞ	I					: :	-	1	шшшш	
THE MAKE STREET	Cherry Kerra Burgo Vanp		- 1		=		11111	11111111111	Ξ	11111111111	=	11111	11111	====	=	=	11111111111	1111111			25 2.1					1.75	
3	July	-	1	-	=	-	=	-	=	=	-	-	-	-	-	-	-	1-	1	OT AT	**1	17		L	1	1	1

858

TABLE XVII -Territorial Distribution of the

,					r ISAU'									QŪΔ					Ì		Duri	ROM	
١					Euroj Laroj		er aa Aari		ini	ien.	,	D:	1					Ledi	.		Toras	-	-
	BTATE.	١.	TOTAL				-	1	1	4	1	ارا	1	,	Year.	1	1	١	1	1	4	1	ı
3		1	1	T.	a lea	į	-	늬	# N	1 1	100	NAME OF	Permiter	2	2	1		R Males.	100	101	103	10	<u>. </u>
_	Ountral Pro	-	84	75	-	67	84	*	-	-	-	۴	-	_	Ē	Ï		_			_	-	_
	Almos sm		1.00	2.00		43	H	×	1.04	1.89	9131	807	853	7	ո	1	1	504	141	44,55	23.11	14 91.	21
	C. P Eritis Districts an Berny	4.14	14 2,08	2.00	3 0			94	1,98	1,94	1.1	e 60	1 1.53	,	11	,	,	50	\$61	11,60	6,4	6.	13
	G. P. Britis Districts	<u>.</u>	37 2,03	2.01	.5	9.	=	*	1.01	92.0	ניו	50/50	17 823		12	:		1 60	541	10,50	4 5.2	37 4	,8 1
	Diamer, 5 or	-1 '			١,		١	4	1		150	n	4	-	-	-	-	1	6		1 '	4	1,6
	1 Sanger 2 Darson 3 Jabbahow 4 Maralla 8 Sanal		70 E	- E	10 10 80 .	1	- 1 -	1	- [:	142	1	=, 		1		-		: -	-	. 1 1	120	200	đ
	DIVISION	04	10	tt.	67	10		4			14 1	.194		24	.	20 -	. -	.	M A		1 '	- 1	1,4
	Horizago Hosbanga History	=	1	12	1914	101-1	1	: :	= -	-년	- إ	Į,	E I	in .	-1-	ю	-1-	-	in in	1	1	2000	1,1
	To Cryptera			3	8	-	-	١,	-	4	- {	=	= :	- :	- :			- -		-	٩	3.5	
	E GPUS I	-172	757	21	-	4	П	15	7	12	12	-	-\	- -	- -	-	- :	-1:	- -	1	20	-	1.
	11 Vardha 14 Sharka 14 Sharka 14 Babeka	=	- F5B2	8658	HE SEE	1144	1	-	7±	ABNE	· 通過	=	=	-1	=	_ I ·	-1.				1 20 1	1333	1,
	ORKATIO DAVISOR	- 1	2,956	.,191	1,000	20	1	4	_ ,		1,00	-	4	4	4	z	7	4	- -	- I	E 40	91	
	16 Relper 17 Baharper 18 Drog	Ξ	1,714	85 80 80	811 80		-1	=1	=	574 514	645 600 600	- 1	-	=	=	=	-1	=				16	
	Berar	_	107	89	42	6	1	4	4	51	입	-	-	-	-	-	_	-1	_[.		138 102	656 540	
	20 Ameri 21 Fuldan 22 Tectma	. =	n	39	-1	1 1 2	Ξ		-	1	-3	Ξ	Ξ	Ξ	Ξ	=	Ξ	Ξ	-1.	=	20	1	
	Fen d States	1 0 T Z			3	,		-	_	a		_	_			_	_	-	-	33.	14	,080	16,
	23 Makrai 26 Bestar 27 Kaska	_	=	Ξ	Ξ	=	=	=	=	Ξ	Ξ	=	Ξ	Ξ	=	Ξ	Ξ			= -	45	- 14	-
	20 Mandy 21 Thain 22 Chief		- 2	<u></u>	Ξ	=	=	Ξ	E	= 1	Ξ	Ξ	E	Ξ	1111111	11111		=	=	-	107	- 11 1	-
	30 Sakti 31 Kaigu 33 Saras	a I	=	=	=	=	E		Ξ	*		11111	1=	Ξ	= =	Ξ	111111111		Ξ	= =	1	= 1	:
	34 Love	<u> </u>	=	=	Ξ	E	E	E	Ē	Ξ	11111	Ē	=======================================	Ē	=======================================	Ξ	Ξ	11111	Ξ	= =		 	H
	37 34430	и –	-	-	1	1	1-	1	1-1	_	-	ŀ					1			L	1		-

TABLE XVIII.

Europeans, Armenians and Anglo-Indians by Race and Age

This table shows the distribution by districts and States Details for the two cities of Jubbulpore and Nagpur are given under their districts in brackets Figures for cities are included in the district totals

TABLE XVIII - Europeans, Armenians and

1			1		TOTAL		i										1	UE	PEAS	T2D	
1					1	ı	F					Ba	mu	Box	TEON.						
١				ļ	1	1	1											ı			
. 1		DISTRICT OR S	TATE	1	1	1	1	All s	Ç#	- 1	0-	12	13-	16.	15-3	۱	30-1	۵.	80 end	ere:	
				Ι.	1	1.	١.	Ι.	1.	#	.1	1	. 1	*	ا ہ	1	_	3		4	
					1	1		1	[[氢	1	4	Tona Par	1	1	4	Parel	Kela.	Total le	
1				1 2	13	1.5	-	- -	-		-	-	-1	71	-	13	14	15	16	17	
		1		1 2	1 3	4	1 5	1'	٠	" [8		10			_				<u> </u>	
				1,	31 7.3	W 2.4	7.0	33 5.	333 1	.710	440	489	60	90	3,579	479	1.004	655	163	121	
	C#	miral Previnces	THE PART	1000	٦,٠~	_		1	-1		i		1								
		P British Di	atrieta ani	d	7.5			٦.	***		440	481	60	65	3.545	470	1,073	540	134	121	
	É	Seret		. 10.	191 7.3	73.3	~	" "	٦)								i			Ì	
	Ì			1	1	-	1.		[.			<u>.</u>			2.543	450	LOU	519	131	110	
	a	P British Dist	rieto -	_ 10.	1.0	155 2.1	37 0.0	× i	.131 1/	L 017	"	_	۱ "	٦				ŀ			
	1			1	-	1	-1	- 1	- 1			1		i		,,,,	μ.	257	7		
	1,	DIVE	nest .	-\ •		780 Z,				***	εμ			11	_]			ı	1	
1		-		<u>-</u> l	-	100	1	Hallan	10	751 751	2X	22	-3		2.23 2.25 2.25 1.05 1.05	11	4	90		~	
3	ij	alleipere Julianipere (By	Ξ	= :	15. E. S. S. S. S. S. S. S. S. S. S. S. S. S.	200 L		#		727	7	P	1	<i>"</i>	10,00	"	*	"	1 *	4	
1	111	faredla	= :	=	121	Н	Ħ	Ħ	2	7	1-	-	1-	-	i '	1	1	Ϊ΄] =		
	ľ			-	- 1	1		- 1			١.	١.	,	١.	24	7.	II.				
	ŀ	EXPURS DIVIS	OM	-	943	~	200	"	410	17	1	1		١	Ι.	١.				,	
	į	Kereton kper Sock a nge bad	Ξ	=	88	英語	8 E E E	*233	NASA.	100	I	4	4 ⁻	()	100		1	1	1	-	
		ilmer — Joral —	=	=	110	헸	30	띜	26	Š	5	1	퀴=	=		7	î	4 7	1	9 -	
3	٥١٥	hadren	-	-1		٦		İ			l	1	1				١.		Ι.],	
	١,	KARPUR DIVERSION		_					1,878	M	7		2	4 11			1	"	,	٦	
1	1		_	-1	51	BBREER	4	大田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	10 1,179 144 28 14 40	20	4-	4	-	13	1	7 T	17	7 10	3	1 _3	
	12 1	Turkin Report Keeper City	=	=[r en i	4	THE STATE	#77 63	28	20	9 '		1=		1	7 -		1 1	- 학	<u> </u>	
-	12	Charde Planders Delagres	Ξ		100 P	65	#	6	40	,	á	٦	₹-	4-	,	7	י וי	1	٦	1	
	-		_	-1				-]],	, ,				u	
	-	CHEATTERLE D	тупров	-1	222	22.5	#4	\$77	114	H			1	2	1					5	
	ř	Endput Salasput	=	=	111	퍮	E	퍨	40 80 12	1	9	8.	년:	:]_	3	9		1	68 -	٦- [
	18	Drug	Ξ	-	~	٦	- 1	- 1		1	1		1	1	1,	<u>ر</u> ا		,	7	۵	
		Benr	-	-	680	225	347	149	23	1	17	-1	19 -	1	1 '	- 1					
	10	Americani	=	=1	200	BESE	HHRS	80 34	17 17 18 14	1	7	1			:	Heli	3	ا ا	4486	Ħ =	
	1011	Dukkara Tootasi	=	Ξ	- 22	=	휵	-	ī	1	14	٦	4	- -		1	1	1	1]	
		Foodstory Blad	es	_	220	123	107	10	44		н	a	4-	- 1	1	16	9 3	11	٩	9 -	
	13	Makesi			_ 1	_]	-	۰,	-	-	1:	-1:	= :	- -	: -	4	-	1	1 -	11111111111	
	MANAMANAMANAMANAMA	Makisi - Basisi - Esakir -		111111111111		E	٦	-1		. -	٦,	-1	ᅰ.	- -	1 ~	4		,4	1 -	=	
	#	Fandgrom Eksiragura Chhenkladan	Ξ	=1	184	_==	_=		I —	٦ -	."]	-1	 ∤ .		=	: 1:	: :	: :	= =	: =	
	35	Eawardha Pakti	Ξ	=1	= ,	- 4	- 4	Ξ,] =] =	- 1		=1:	= =	: -	1	_1	: :		=	
	ñ	Eniger's	Ξ	=		_1	- I	. 1	=		- 1	Ξ1		= :	- -	. І.	-1-	: [:	= =	: =	
	ä	Chang Shakar Keres	Ξ	=1	Ξ	=	Ξ	Ξ	-	1 -	- 1	=1	=		- 1 -	: :	= =	:]:	=, =	: =	
	#	Serguja Ddasper	Ξ	=1	- ,	- 4		-	-	1	4		ΞΙ:	=1:	: :		=		-1 =		

Anglo-Indians by Race and Age.

ALIAI D ICACLS	1		۸\G	LO INDIANS		
Orner*		All nher	0-12	12-10 15-70	30-50	50 and over
Magre 0-12 12-1 15-31 3)-70, 50 a	and over		-			umber
Torons Torons Males Females Males Females Males Females Males Females	Pemales	Persons Visites Females	Hales Pemales	Males Pemairs Males Males Frmales	Males Females	Males Frmates Serial number
16 10 -1 21 22 23 24 24 24 25 27 24 24	2) 3)	31 32 33	71 3.	n, 17 ম জ	40 11	42 13
300 124 176 11 11 1 20 42 67 05	16 29 3	3 453 1.893 1.605	525 533 1	137 97 587 507	490 331	144 137
291 121 170 11 10 1 27 39 67 81	15 27 3	1.343 1 812 1.531	404 504 1	36 05 570 487	470 316	142 129
246 105 135 6 10 1 25 29 60 76	14 21 3	1,039 1 656 1,392	456 458]	86 532 442	412 280	122 118
	1 1 22	12368223 2428222 24384222 2438423	1 1 1	2 5 21 25 7 10 10 25 60 85 15 26 CJ 57 15 26 CJ 57 15 11 11	9, 10° 21 21 61 71 42 8 1	25 29 7 1 1 2 2 3 17 17 2 1 5
E: 4: 4	1171127	167 F 12 12 12 12 12 12 12 12 12 12 12 12 12	1 1 1	2 2 4 2 0 5 12 13 1-5 5	1 1	5 7 6 7 7 1 3 8 9 1 10
1 1 - 1 - 1 1 1	1 1		, , ,	105 41 35c 231 102 30 320 208 90 50 510 16c 1 2 25 10 1	1 1	51 75 11 12 75 67 12 65 13 14 15
64 24 56 1 2 1 6 12 16 12 24 9 15 1 2 1 3 6 2 6 22 13 9 1 3 1 3 1 4 12 6 6 2 3 3 2	4 4 2 1 1 2 1 1	25° 15; 125 26 16 11 221 112 112 0 7 2		7 7 53 50 7 7 20 27 7 7 20 27	1 1	1 2 16 4 4 17 3 1 18
45 13 32 3 2 10 7 16 22 12 12 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6	305 156 149 202 88 114 47 31 13 39 25 14 17 9 8	1 1 1	2 9 38 45 2 8 20 34 9 4 9 4	58 36 29 23 12 3 13 7 4 3	20 11 12 10 10 5 1 20 21 22
9 3 6 1 2 3 1	1 1	145 71 74	31 29	1 2 17 20	20 15	2 8
	1 1	7 4 3 1 3		2 16 19	15 15	234 225 225 727 27 28 29 30 30 31 31 31
					2	

PROVINCIAL TABLE I.

Area and Population of Tahsils, Cities and large Towns.

In this Table the area and population of the Tabsils of the Central Provinces, the Tables of Berar and of two cities, and ten large towns are shown. The figures for Zamindaris are given separately under the Tabsil to which they belong. The figures of the cities and towns are shown above the Tabsil to which they belong and are not included in the Tabsil figures.

366

PROVINCIAL TABLE I -Area and Popula

										•	
J		K	MAR OF			Fort	TLATION.		PRECERT	144 F OF	
TAIDHL TALUE,	APPL IS	i		name of		1911.					
TOWNSHIP	MIT DATE OF		VIII ages.	bouses.		1 1		1901	1901 to	1091 cat	2 40
1,1		Tour	тшада.		Persona	Males.	Fernales.	(both sexus).	1911.	1001.	ΙĒ
		-				1 1					•
2	,	3	4			7		3	10	11	13
G P British Dis- tricts and Bersy	99,523	118	39,005	1,850,312	13,916,308	8,930,302	6.985,916	11,971,452	+16-94	-828	139
OP British Dis-	82,057	62	\$3,155	2,903,068	10,859,148	5,379 TTE	5,479,268	9,517 430	+17-61	-9-20	152
tricts. Judenipore Divi-	16.053	11	8.794	505,706	1.413.064	1,210,990	1.530.064	2,081,480	+16-31	-12-35	128
elon.] -]	100,100	_,,				71000		_
Saveon Durant	2,943	}	2,400	115,712	eti*tie	£74,613	\$65,177	, FG, ESA	+1522	-eo 11	197
Senger Town		,		9,971	48,900	21,300	21,572	2,33	+15 0	-12 ×	170
facger Tahmi Khursi Tahmi	1.05		425 676	21,076 21,166 21,140	141,783	90,023	11.00	121,000		_25.67	1118
Rabii Tahui Banda Tahui	1,26	- [20	1771	61,536 187,H16	73,250 60,003 70,704	17,931 40,00	191,060 03,176 136,673 73,839	12-37	-19-31 16-47	126 116
DANCE DETERM	8,814	ι.	1,145	1 1	221,027	182,000		224,835	+1672	_1.9-9 7	111
Darson Tabell Hetta Tabell	1,01	-	113	25,161	172,146	106,337 61,623	304,011 80,301	103,310	+15 (0)	-21:23	117
Spentings Dis-	1,50	١.	8,40	,	745,002		273,719	510,535	+5100	o as	29.1
Jebbnipore City J bindpare Tabell School Tabell	111	4	- 13	23,560 26,240 64,600	100,651 161,306 101,566	10,000 10,711	41,616 81,396	20,529 144,310 184,434	+111 15 +10 93	+8 97, 9 03	234
METWORE TARREL	1 110	4	72			(65,400	83.245	198,494 161,494	+11-34	-12 40	173
Paten Takell	1	9-	\$75.	22,610	97 40	65,853	48,914	161,673 96,630	1-00	-11 is	270
MARGIA DISPRISO	8,00	1	1 2,01	74,07	603,88 3			818,857	4774	-+#	20
Maralia Tabeli Drader: Tabail	2,63	-	1,05	43,130 33,730	923,167 183,000	110,000 20,572		778,107 120,629	131 22	-92°	85 72
Story Decrease	2,20	1	1 1,00	25 736	854,455	1	1	237 709	+00 63	-1141	133
Front Tabel Lakknotca Taberl	냂		1 72 84		23 L 30 170,67	100 1 AG 82,403	175,634 97,189	197,364 125,355	+18 M	-12.20 -10-61	110
	1	1	1	t		l	i	ĺ !	111		
Berbudda Divisis	18.55	9 2	7 6.43	418,853	3,062,67	1,043,236	2,038,835	1,755,008	+18 1	-8-21	113
FAMILURE DES		٧.	2,00	e	\$35,671	181 TM	107,857	813,618	40.00	-2445	150
Sarsing town Takel Sadarwara Takel	1,00		1 50		152,6% 172,8%	75.004 15.701	77,365 81,491	230,30 A 166,213	+2-12 +4-23	-13 97 -14 91	144 190
HORRANGARAD DE		=	1,21	\$1,971			EN 70	4,90,814	+241		134
Honhan yabud Yaba Harda Tahad	1,1	Ţ.	1 21	27.54	123,01	61,936	63,23	134,071	47.	~-0 24 ~-8 11	165 115
Hapla Tahul Sobagp or Takall Some-Malwa Tahu	1	511	i i	14,77	184.44	T 67 (24	61.3£ 67.011 31,376	125,918 176,663 60,700	+6 65 16 55	-1006 11 9	107 134
SIMAN DISTRICT.	4,2	77	1,01				1		+17-43	+14.89	Ħ
Khandwa Town Khand Tabeli	1.0	n).	J - 6	4,54 21,70	11,50 1 153,74	4 11.511 4 12.51	10,000	19,401 141,236	+11 M +20 M	+24 40 +87#	110
Burban, ar Tewn. Burban, ar Tabail. Harred Tabril	11	,	ዛ	1 400	12.17 d 81.94	11.62	d 41.204	30,341 30,862	+30 80 -31 60 +42 85	+878 +234 +2149	} 🕊
		- 1	- E	16,18	78,00	45,00	a ar,en	72.014	+6 82	+24 20	, c4
Berts, Duringer	1	١.	2 1,2						+25 64	-1147	101
Betal Jaheli Malai Jahel Balas to Jahel	_ I i	뱱.	- 1 5	AD 20,77 OF 26 15 EN 16,50	D 144,62	10.15	4 78.24	u 116.9 մ	+29-90	=	180 180
Bhalued, ht Tabel	, 1 1	101	-1 *	16,2	d ≪,×	42.23	4 43,14	87,410	+40 60	/	72

tion of Tahsils, Cities and large Towns.

		\n	um r or			Po1 v	LATION			TAGI OF	persons mile in
TANSIL TALLE, ZAMINDALIS on TOWNSHIP	Ares in square miles	Тотп	Villages	Number of nocupted houses	Percons	1911	Females	1001 (8370s iltoil)	1901 to 1911	1891 to 1901	Number of presented in 1911
1	2	3	4	Б	G	7	8	o	10	11	12
1					1	ļ					
CHHINDWARA DIS	\$ 631	\$	1,42	! !	110,011	err, evs	261 003	407,500	+26 73		1
Chlundwara Tahsil	1,821	1		86,035	287,717	111,651	1	~ 226,716	+26-01	+3 50	
Chhindwam Tahsil Zamin laris	1,597		401	15,500	77,711	39,65	33,421	00,001	+29 57		
Eausar Tahall	1,100	3	401	31,024	151,197	75,372	76,115	121,149	+2501	+ 58	137
Nagpur Division	22.677	29	7,796	628,606	3.109 838	1 548.737	1,561,101	2,659,286	+16 94	-8 59	137
WARDHA DISTRICT	2,500	-	2.0	11°,12	\$59 -01	231,571	227,971	ser,10s	+19 40	-3 25	157
Wordt a Tabeil Arri Tabeil Hinganghat Tabeil	17.7 5.4.4 54.0	4 2 1	20.	35.546	177,534 166,172 116,030	215,73 874,13 035,53	88,210 81,969 57,740	152 54c) 137,737 01,601	+16 37 +20 61 +22 46	-3 57 +5⋅00 -14 95	219 187 159
NAGRUR DISTRICT	3,520	1.	140	167,574	902,201	104-612	401 05	771,545	+77-	79	211
Jagpar City		1	,	23,176	101,415	53 CY6		127,731 38.853	20.00 55.89	••	303
Kami tee Town Nagiur Talisil	810 817	!	177	26 745	17,158 1 10 94.5	917,0 (10 50	7,8,7 65,716	105 150 110 401	+21 5 1 +21 50		\int_{162}^{∞}
Lamtek Tahell	977 979 617	1	427	27 306	145 1 17 141,03 t	15 (AT)	72 597 72 806	123,580 124,413	+17 29	ļ	155 231
hatol Taheil Saone- Tahell	517		207 207		142 713 127,676	71 339) 61,100	71 153 63,350	112,58	+1331		233
CHANDA DISTRICT	2,51.	,	2,519	131,500	677,544	337 ,540	\$10,001	283,987	+26 91	14 GE	75
Chanda Town Chanda Talisii	1 174	1	377	4 res	3 ፡፡ የ ፡፡ ዓ.አን,181	10 077 67,526	ያ ፕሬካ 67 13 l	17 803 10 1,237	+11 50 +30·13	+10 06 11 27	} 132
Warora Talisil Brahmapuri Tahsil Garbehiroli Tahsil	1,2-5 677 1,457		4 in 3 in 3 in	30 063	159 517 150 818 207,705	79.459 74.191	70 053 76,621	131517 115,019 72,993	+17.81 +31.09 +33.86	-6 94 -20 07 -25 46	121 163 67
Abal 7 Garlichiroli Tabsil	1,413		433	8,735	46,175	23,377	22,709	34,793	+3271	36 31	33
Zamludarle Sironclin Taliail	48		10	5,727	32,353	15,982	16,371	31,607	+2 36	+26 28	66
Khal a Ahiri Zamindari	2,600		390	6,781	37,421	18,010	18,475	23,858	+56 84	10 65	14
BHANDARA DIS-	3,768		1,055	145,926	7~8,077	\$50,014	\$7 5, 665	668,062	+1c cs	-10 74	195
Bliaudara Talisil Tirora Talisil khalsa Tirora Talisil Zamla	1,039 65 709)] .	509 1 871 20	1 44 350	235 445 229,249 109,028	112 110	116 939	201 153 130 911 160,570	+15 33 +75 07 -32 09	-10.06 -12.97 -12.79	216 410 142
darıs Bakoli Tahsil Khalsa Sakolı Tahsil Zamın daris.	83°		305 217	26,223 12,429	137,056 62,899	66 977		124,054 43,841	+10 48 +45 13	-4 78 -11.00	163 83
BALAGHAT DIS-	8,13		1 1,18	78,545	355,920	190,504	195,451	\$25,520	+19 53	14 88	124
TRICT Balaghat Tahsil	949	1	1 41	1	208,251	•	, ,	179,952	+15-73	19 04	219
Khalsa Balaghat Tah sil	43	0	184	} `	Ī	i i		59 189	+27 35	13 10	172
Zamindaris Baihar Tahsil	1,26	0	47	7 20,100	95,783	, i	· 1	69 185	+38 44	-8 86	76
Khalsa. Baihar Tahsil Zamin daris	48	4	5.	1,037	p,500	4,683	4,823	17,064	14 29	+6 86	20
Chhattisgarh Division	22,039	9	7 10,12	649,904	3,246,767	1,576,822	1,669,945	2,691 662	+20 62	-9 81	147
RAIPUR DISTRICT	9,77	c	8 4,27.	271,604	1,334,866	645,186	679,670	1,096,85	+20 79	<i>—2 50</i>	150
Halpur Town Raipur Tahsil Mahasamund Tah-	1,01 64		1 1 48 20		217,440	104,909	112,531	32,114 214,400 96,300	+10·03 +1 42 +6 89	+35 17 -6 50 +11 13	249 160
sil Khalsa Mahasamund Tahsil Zamindaris		4	1,87	0 76,186	410,350	202,791		301,775	+35-98	+10.28	90
Baloda Bazar Tahsil Khalsa.		8	81	1 61,653	286,266	138,569	147,697	224,809	+27 34	17 94	177
Baloda Bazar Tabsil Zamindaris.	31	.5	19	7 9,555	51,150	25,788	25,371	80,254	+30-33	-12-29	162
Dhamtari Tahsil	1,59	8	1 61	6 47,142	221,372	105,419	115,953	188,206	+17 62	-2 16	139

368

PROVINCIAL TABLE I.—Area and Population of Tahsıls, Cities and large Towns,

		It	HER OF		:	Portant	•		PERGEN	TACK OF	T T
Tanbil, Talue, Earliedarie or Township	Area in SQUATE Niles.	TOWN.	YIIInger.	Tumber of secupied houses.	Personal	1911. <i>Value</i> .	Fernal es.	1901 (both sexes).	1901 to 1911,	1801 to 1901.	2 m
1	3	,	4			7	8	5	10	11	13
BILLAPUR DEFENOY	7,611	a l	2,2 (4	212,700	1,134,815	ш,ю	137,724	919,491	+2479	-29 24	130
Blisper Town Bilaper Taked	"i,1#	1	acc	4,784 83,094	19,500 250,043	9,983	9,987 120,667	18,937	+4-60	+10:27	l seo
Shalos. Palestor T h il	1,87	-	492	-	177,750	64,615	63,140	311,97E	+25 25	~	68
Ismimfarts. Mungali Tahuli Khalsa.	94	1	666	81,681	143,194	68,530	78,856	177,116	42120		154
Mungels T h ill	5 t	7	317		ca,000	10,635	36,000	J 177,130	427.30	-	136
Janistr Takali Khales	1,30	} ~	741		278,920	183,000	1971,1791	419,400	4-3070	~	1 300
Jangu T h 11 Kamimisra.	1,78	٦-	611	25,508	154,606	17 186	זסו, דד)			l æ
Days Durnary	8,44	1 1	1 2,67	289,440	775,625	979,18	402,515	678,818	+440	-1576	167
Drug Tabell Ebale Drug Tabell Estato- Garia.	14		500	45,540 6,560	250,733 26,966	304,830 13,770	223 903 13,655	309,502	+17 53	-	{ 220 158
Bemetera Tabell Emiss.	90	4 -	50	43,993	200,754	20,421	100,300	340,843	+11-07		1229
Bourtary Takel		1-	25	1	26,70			} ~~~	71101	-	1 20
Senjeri T h 11		-	90	1	158,961	76,375		226,106	+111 02	_	Į in
Senjara T & 11 Kantindaru	1,13	٦-	•77	20,623	803,530	80,121	\$1,851	h			(ar
Bernt -	17 76	4	6.540	655,234	5,057,142	1,550,614	1,505,548	2,754,010	411-01	-495	172
ANELON DOTTO	4,28		Z.A.F.	157,517	etepos	\$27,514	£11,£15	887,499	45-83	~#78	125
Amraoti Town — Amraoti Tabik —	- 6			6,215 32,573	34,370 154,902	18,147 78,860	73,300	141.30	+100 +100 +100 -400	+19:11	375
Morse Taluk Chander Taluk	BE		200	40,635	201,133	304347	19,770	1 53,734 103,806 25,062	173	~2.00	347 330
Ellichter Tehr.	} *	9{	20	23.70 23.70 26.00	13,905 125,944 136,437	5,007 63,807 68,750	63,120 63,780	119,563	+7 50 +13 123 +13 125 +42 67	+91	305
Daryapar Talok	1,60	P	"	10,60	MALES!	20,01	20,043	16,670	100	-6 £1 -21 Te	200 86
AROLA DISTRICT.	. 4,00		1		737,343		1	1	+430	-4	194
Akela Town Akela Talak Akela Talak	11		레	8,3113 28,048	25,820 230,301	11,0Y	11,82	130 000	-11 62 +8 23	+35 42 +3 70	212
Balaper Tabak		i.	21 1	24.63	111.860	10.70	67 451 55,511 55,346	103.675	47.30	+248 +248 -2440	
Mangred Talak Martinapar Talak		g	11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	20.57	160,806 15,133 131,866	48.10	47,000	91.002	+807 +44 +330	+104	146 141 200
Вольдка Вретаго	2,7	12	1,17	111,500	067,125	257,176	\$12,000	614,878	+596	-74	179
Children Tales	_ 1.0		27		14 85	72,674	71,319	1 53,00 0 121,400	+13.20 +17.02	—13 ca —30 6a	144
Mehkur Taluk Kharaguon Taluk	1,0	ä	1 11	25 111	101,000	90,884 81,886	-	10114	-170	-10 M	136 229 158 239
Jalgum Taluk Malkaper Taluk	-	2	1 10			1 40.33	(48,134	87,193 173,334	+470 +913	- 10 E-	1138 239
TAOPMAL DISTRIC	1	- 1	Z,80	163,687	723,813	BEE,EX	#67,ES	575,947	+25'87	-500	150
Yeotami Taluk K lapur Teluk Wan Tali k	1,0		3 30 81	20.00	180,80 180,79	70,213 63,130	74,578 06,077	194,011 101,667	+21 60 +34 15	- 27 -214	186 130
Wun fal k Darwha Taluk Pavad Laluk	10 10	98.	1 2	7 23,817		1,670	66,627 81,669 80,611	63,850 124,679 128 086	+30 00 +15 70	-214 -340 +00	170
TE-FT TIME .	-	7	7 **	9 10,63	183,174	76,712	75,460	100	+20 57	-2127	110

PROVINCIAL TABLE II.

Population of Tahsils, Cities and large Towns by Religion and Education.

In this Table the population of the Tabsils of the Central Provinces and the Taluks of Berar and of two cities and ten large towns is shown by the four principal religious. The figures for zamindari areas are given separately under the Talisils to which they belong. The figures of the cities and towns are shown above the Tahsil to which they belong and are not included in the Tahsil figures. Literacy is shown for the same areas for certain main age periods, but the Tahsil figures include only Hindu, Animist and Muhammadan literates as literacy for the Christian and minor religious was not serted for smaller units than the District.

870

PROVINCIAL TABLE II —Population of Tahsils

		1				DIS	reibutiox	BY RELIGIO)¥
TARBIL, TALUE, KAI OR TUMPER	HIXDARIS	٠,	lucer Br	(DERETALKY)	Arts	Oner	Myras	THAN.	Стн
02 10 11 11			Males.	Persole s.	Males.	Francisc.	Males.	Persales.	Males.
1			1	2			•	7	ħ
Jubbalpere Division	_	-	878,430	356,3 72	\$37,700	273.120	53.341	48,811	8,259
SAUGHE DISTRICT	-	-	250,220	21,01	12,141	18,770	12,637	18,808	177
Sample Tow	-		17,677 93,641	18,174 08,963 49,604 60,977 87,349	1.0	160	8,054 9,315 9,000 9,700 8,700	4,450 2,300 2,507 2,363	873 140
Shared On.	=	-	5L8T0	49,604	110	l iii	3,085	2,307	190 247 19
Rek l da. Banda do.	Ξ	1	36,63	តវិទ	11,606	250	847	814	_ "
DAMON DISTRICT	_	_	142,87	180,216		1,111	1,020	5,820	887
Despoh Takel	=	- 1	84,79	63,636	1,00	4,890	3,631	3,623	200
Hatta de.	_	-1	Me.pT	20,578	1,039	1,000	3,840	1,000	,
JURNATURE DISTRICT	-	-	#45,42		11311	£7,£90	23,117	10,817	1,111
J bholpers City J bholpers Takell	Ξ	-1	27,25 \$7 45 \$4,25	21,000 50,900	1992	30,800	19,637 1947 9,901 9,945 1,840	30,596 1,613	4,346
Rebecs do. Morwara do.	Ξ		11.49 Cl.97	5A.500 93.400	8,290	E BLACA	9,901	\$.897 \$.800	49 13 136
Palan Ga.	Ξ	=]	44,27	44,001	139	1,916	1,340	1,487	n
Marita Durant	_	-	17.55	1	111,644		2,230	8,912	191
Mandin Tabell Disdon do	=	=	\$0,56 \$1,73	50,00	65,634	88.287 64,330	2,374 (406	2,175 624	45
SPORT DISTANCE	-	-	101,71	1 100,80	17,81	\$2,761	1,07	2,481	100
Septi shell lakkundon Takell	Ξ	=	87,07 36,61	70,077 30,15	25.00 00.00	94,033	3,720 3 Hab	3,300 3,513	14
Merbuids Division	_	-	790,63	777,554	193,92	208,814	48,450	45 925	4,024
и визменять Вист	or_	-	[23,2]	100 12	14.71	27,872	1,00	J 129	#15
Karmagapur Tahali Badarwara 40	Ξ	=	84,0: 74,8	81 72 4 74,70	6,22		3,54 1,34	2,549 3,570	जा । जा
Вонцавелья Виги	MT	-	195,7	} '	1	,	,	1	2,045
Heshange bed Tahmi Harda do	=	=	#7.0	N \$13,81 10 \$25,81	1) 8,56 8,73	P 2 741	9,63	9,310 3,341 3 154	207 246
Solvegoer Tahmi Secta Malwa de.	Ξ	=	87,9 64 6 37 6	9 E.O	U 8.06	E 0.577	3.33	3 154 1,334	20E 20E
Final District	-	-1	171,1	10 20 21	2,52	8,000	\$9,10		1,945
Khendwa Town Khendwa Tabell	2	~	7.3	6,23	9	i 4		\$.230 4.330 4.000	1,623
Burhapper Town Burhapper Takes		1	61 61	77) 80,34 80,03	<u> </u>	1 -	5.45	4,000	711
Harmed do.	Ξ		24,7	25 25,72	3 1,0	2,600	1,64	1,500	ä
BETTL DISTRICT	-	_	129,2	17 139,50	10,03	4.4	1,11	1	874
Botal Taluzi Multul do.	=		44,6		25,42	0 20.45 14.14	120	1,609 1,191	20
Bhainedahl da	Ξ	Ξ	2 /g	51 S. K	13.27 20 37 44	10,61	1 1	1,191	# #
Симперидна Выты	er		284,0	25,01	21.0	97,86	2,10	l	298
Cabindware Takell K Cabindware Takell E Souser Takell	haba antadaria	_	91,9 10,1 82,7	UT 9.45	9 93.0 7 20.2	47 002 20,79 21,730	6,173 686 3,67	5,001 54, 2,030	## 40 13

			1		11/11/	Ber of Hitch	ATE PLESONS	3	
TIAN	От	HTRT		0-	-15	15-	-20	20 AND	over
Females	Vales	1 em	nles	Unic*	I emales	Males	r emales	Males	Females.
û	10	- 1	1	12	13	11	15	16	17
3,58	18 28	30	16.556	13,620	1,652	12,505	1,086	72,236	3,869
67	2 22	13	c,*3+	\$ 10r	414	5,189	3 ° C	17,901	970
7 1' 21	2.0	(6) (1)	0.00 1 015 1 5-0 2 107 1,617	511 511 511 512	131 31 45 10 16		123 24 38 30 17	4,410 2,891 3,193 3,112 1,639	311 80 122 78 64
10	(c) 4,0	0	3,525	2,5 1	164	1,550	sc	10,\$15	405
1	02 2.5		2700	1 14° 12(A)	81 32	გ5ი 6 33	50 17	5,418 3,789	217 73
2,5	·/ 5,5	× .	3,77	1,181	511	•	653	30,263	1,978
1,5	71 47	407 610	805) (23)	2 100	. 17	1,821 401 1,065	407 10	12 882 2,917 5,958	1,539 50 115
}	ρ' 178	114 114 124	620 521 419 900	1 017 1 283 434	3 [,1 1,144] 31]	6,727 2,469	96 34
	. 0	410	311	1,22	111	1,065		5,82	215
1	341	354 56	30	83 33	8	731 1 291		3,854 1,670	118 30
	102	87.	919	1,24	r 14	s 1,210	1 3	7,120	301
	91 11	443	455 464	41	2 7	754 0 38.		4,461 2,275	150 98
3,	438 5	211	4 800	11 38	2 71	2 10,118	Į.	63,061	2,060
	150 1	i,esr	1,203	1,01	1 _	1		1	398 238
	120 27	728 529	701 502	90	3	98 1,01	4 25		238 100
	1	1,00c	1,003	3,3:	i	5,04 19 81		1	643 159
	342 196 203 112	235 343 297 131	261 349 283 110	9: 9: 7: 5:	01 45	94 92 34 69 14 48	28 14 25	4,848 5,274 4,088 2, 883	158 75 91 41
4	1,799	1,117	900	2,5	20 1	70 2,38	150	1	504
,	322 1,380 11 41 45	264 382 40 220 211	205 348 27 163 157	4	62 30 110 83 260	82 39 38 1,05 20 16 29 36 2 16	56 17 58 18	2,602 7,213 2,1,53 3,2,86 1,47	78
1-	273	221	726	1,	101	GG 1,0	5.2 40	7,59	250
	203 37 33	771 267 330 165	212 320 185		327	26 4: 25 4	20 2		116 30 7 14
	357	1,001	968	2,	202	155 1,0	771 7	9,61	£76
	322 32 3	7 <i>5</i> 9 100 202	658 99 211	1,	122 136 830	7 1	386 2	4,80 1 69 0 3,65	2 19

PROVINCIAL TABLE II.—Population of Tabsils,

		1				DIFTEL	0T10J	e pr e	el10103.			
TARRIL TALUE, E	AMINDARIS	н	gree (Ba.	PRIN RNI	۱.	Ams	187.		Muses	MIK	_	CHES
OR TOWNS	ETL	1	lales.	Permis	. :	Males.	J'ema		Majos.	Females.	M	.les.
1			,	3	F	4			•	7	Ľ	•
Hagpur Division		. 1	,315,037	1,811,	888	177 747	18	1428	44,683	44,570		4,631
WARRING DISTRICT		_	297,523	tet	,100	23,57	4	4,48	9,821	8,24	1	117
Wardin Tabell	_	_	76,600	75	351 112	8,807 9,601	1	1 (21) 1 (21)	3,600 3,600 2,100	3,36 3,80 1,97	a	17
Arri do. Hangen ghet Tehnil	Ξ	<u>-</u> l	an,a00	-	,561	1,137	1	5,510	2,100	1,00	ή	14
Wanter town	_	1				17,577		11.11	20,02	18,81	-	8,764
HARPOR DISTRICT	-	-	\$65,165	1	2,57.6	12,570	1	-		. 673		2,158
Regper City	-	=	41,167	5		3,03	5	- 67	2,637	2.30 1.81		1,295
Kamptos Town Hagper Tahen! Haratek do.	=	_	# 400 # 400 # 120 # 120 # 120		0 164 1 135	8.81		3,724 3,724 3,116			7	76 181
Timerer do.	=	=1	85,060	4 :	7,571 0,641	1,10		1 181	1,60 2,31	2.2	4	80
Katti Tabti	=	=1	67,866 60,33	1	0.237	1,43	1	1,497	2,177	1	7	
		1	rm, je	١ ,	0,040	81,58	1	62,136	6,90		7	204
CHARMA DISTRICT	-	-	1.05		8,723	1,5	al .	900	71	9 9	3	142
Chapda Town Chapda Tabell	=	=	E4,FT		11 941	11,17 7,20 7,30	7	17.03	54 1,93 1,12	1.0	57	2
	-	=1	69,69 65,63	a a	15 (400 17 (15)	y,x	130	7 110	1,12	N 46	7 1	ä
Brakesperi Tabell Carbakuroli Taball K	hale.		36,43 9,63	g e	D,043	13,1	ñ	13 461	61 34	3	10 134	- 84
Garbe strell Tabull E. Broncha Tabell Elec		=1	14.00	XOÍ 1	IL OLE	13,7		12,900	- 2	3 5	जं ।	1.6
Akir Sampulari	-	-	8,90	۳	8,900		ï	71		1		
BEAFDARA DISTRECT		_	\$\$7,5		12,007	21,0	*	87,755	7,41	1	- 1	230
		1	106,17	. 1	07,290	1.5	00	7,911	2.50 2.11	ni 1 .0	100	126
Rhenders Taball Turce Tabal Ebalm	-	=1	100 61	lai 1	01,330	9,4	57	10,400		XI .	100	36 36 13
Tirors Tabel Lamine Bakoli Tabel Khele	Carts	=	47.5 80,3		40 940 61,861	6,7	OSI	7,344	1,0		170	3
Sakofi Tahul Lamir	adazia	-	23,1	"	34,130	0,1	٦	.,				
HALASSAY DISTRICT		_	144,8		IA 577	\$0,1	100	12,003			100	114
		-1	84.0		25 400	12,1	NT.	14,780	2,7		001 078	95 4
Balaghat Tabril La	uninfacts	=1	121	2	11711	21.		23,500 12,000		· 150	22	106
Balaghet Tahril Ki Balaghet Tahril Ka Bather Tahril Khal Balker Tahril Sami	relaris	=	1	54	3,250	1,	20	1,00		33	- 1	3,295
Obbattiagech Div		-	1,398.4	30 1,6	79,781	154.1	105	107,120			- 1	1,837
BAUFUR DISTRICT	_	-1	£,19,	579	877,S18	IJ,	100	ps. 29.		•	189	177
Reiper Town		_	14,	631 656	13,775		淵	10	널 2년	7	oto	197
Raiper Tabell Makesamend Tabe	O Khales	=	80,	454 413	104.51	j 1.	anci	4,177 9,82 82,30 80	9 ,		437	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Makesanad Take	ol Installed		161 125,	130	TELETY		폆	80	i,	1 160 114	雷	620
Balota Baser Tale Balota Baser Tale	eli Khales ni Kamindari	. =	18	100	145.38 36.05	9 -	192	16 34,97		000	900	273
Dhamteri Tabul	-	-				1		24.57	1	ء مر	,210	971
BILLARUS DESTRI			t .	72.5	KU,SL	4	,444	,	1			351
Bilesper Town Bilesper Tabell K	halma	Ξ	107	108	111,23	a 11	000	10.01	1.	200 1 779	7	200 200 200 11 T. 40
		=	1	E 23	H.41	9		3,57		411	801 801	23 1
Mangeli Taket A	manual .	=	10	Geo.	31,00	<u> </u>	鱛	e e	1	·	.574	Ť.
Janigur Tahun Ki Janigur Tahun Ki Janigur Tahun Ke	min _	_		000	191,00	<u> </u>	177	1,1	۹ .	801	***	ī
		_				1]			,me		627
DECE DETRICT	-	-		1,633	\$10,01		1,711	\$7,9 \$0.9		وم	903	4
Deng Tabul Kha	l=	-		100	103,77		.201 1,200 1,207	10,3 1,3 7,3 7,5 8,0 10,4	i î	114	2.6	64 1 53 1 06
Drug Tabul Zam Bemetara Tabul	Dist	-	1 🕏	1.000	12,11 100,71 21,51 75,71	19	3.77	7.3	64	416	188 H	
Semetara Tabah Sanjari Tabah K		=	: ₹	0.77	76,7	96	6.004 6.303	8.0	778 110	63T	22	40
Designation of the last of the				1 790	34 T	23 1	0.00	24,1		1	- 1	

373

			NUMBER OF LATERATE PLRSOYS							
TIAN OTHERS			0-1	5	15-	-20	20 AND OVER			
Females.	Vales.	l emale«	Males	Females	usla]4	Females	Males	k'emalos		
g	10	11	12	13	14	15	16	17		
3 201	4,449	4 010	15,500	1,286	12 268	831	80,618	3,261		
C.	1,591	1,*50	=, co o	125	2, 481	78	15,742	33 6		
5	500 400 E 223	613 370 270	1,272 1,017 404	1 42	1,055 823 494	35 24 13	6,568 5,220 3,316	1 54 80 40		
5,45	2,057	1,7%	4,021	l .	4,575	452	29,791	2,036		
17	0 330 6 18	32 32 10 11 11 32	813 813 903	5 20 5 51	1,257 171 533 471 517 583 743	316 63 25 23 27 4 16	0,068 2,240 3,220 3,675 3,382 3,671 4,018	1,338 237 101 74 110 50 65		
2:	3. 40	. 35	2,02	111	1,635	90	11,534	304		
	7. 10. 10. 12. 18. 1	6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 76 6 79	i	1	1 1	1,602 2,252 2,911 2,497 1,791 430 264 300	87 40 52 30 23 4 0		
2	51 3:	e 31	2,77	6 11	c,esc	116	15,620	354		
2	71	17 19 13 17 10 70 19 16	20 1,21 3 70 77 20 60 11	5 13 19 19 19	8 78 4 73 5 20 3 33 3 10	38 9 1 1 1 1 1 1 1 1	5,517 4,623 1,721 2,623 841	136 68 6 25 8		
	134 3	20 2	7,5	· 1	5 1,49	L .	1			
	47 3 81	45 2 5 40 -	61 1,11 4 3 9 3	81 26 14 18	88 5 25 6 31	3 39 3 6 1 8	1,191	132 14 32 1		
3,6	140 1,4	.72 1,0	1	4	1	1		1		
1	1	1	507 3,6					1		
	275 617 61	250 2 63 46 80 91	81	9 01	20 73 21 51 22 31 18 56 14 51 67 67	[8]]	7 1,501 3,085 7 3,176	27 48 31 14		
	1	1	ì	l l	55 2,8	1	1			
	403 140 98 217 9 46 37	23 26 39 15 118 13	28 20	318 1 571 147 384 1120 020 255	5 1	82 1: 75 :	3 1,833 2 2,874 3 1,283 7 1,985 1 70 5 4,833 7 1,700	13 64 26		
	672	522			114 1,7		1	1		
	571	182 17 61	45	571 17 353	10 4	92 1 39 119	8 3,92 1 26 8 2,51 1 52 7 1,98	4 63 3 25		
1	5 41 8	44 155 03	33 91 46[73 339 100	51 3	76 76 129 79	2,51 52 7 1 1,98	7 25 2 8 2 55 3 23		

874
PROVINCIAL TABLE IL-Population of Tabsils

	1	DISTRIBUTION BY RELIGIOUS							
Tangil Talue, zamindaris Or Townsing			Ниро (Вължилио).		Amm.		Musalman,		Oronza
			Malma.	Personal .	Males.	Frenist,	Males.	Females.	Males.
1			,	•	4	•	•	7	8
Benz	-	-	1.352,806	1,516,912	#3,095	64,750	123,453	115,311	1,011
ANNAOZI DHEMOZ	_	-[277,542	200,0	22,79.0	22,002	87,894	81,116	257
Amraoti Town Amraoti Talek Moria do.	Ξ	=	13,600 10,445 71,046	12,158 65,800 65,800	913 1,600	900	8,852 7,853 8,321	8,681 6,100 6,832	23) 7
Chamber Co		=1	20,110	81.300	2,633	1,500 2,621	Line	200	17
Etheliper Town	Ξ		4,483	4 9/19	Th	46	2,373	2,605	_
Elfiakper Taluk Daryaper da.	-	-	#5,077 #3,747	87,801	110	190	5 TRO	6,160	210
Maighat do.	=	=	4,844	4,344	21,623	22,654	1,117	9.710 953	200
ARDEA DISTRICT	_	-	940,846	60,60	100	440	82,518	27,974	254
Alcoha Town	_	-1	10.965	0,876	¥1	80	3,300	1,033	10
Almein, Talak	=		62,484	80,021	60		4.410	4.012	103
Akot do	=	=1	62,675	60,171	110	130	7,300	6,867	•
prede do	Ξ	=(40 AU	10,800 70,800	- d	- 8	- 1	4.700	뢟
Mangrel da.	=	=1	41.540	63,722	12	30	3,301	2,000	**
Martneper de.	Ξ	=	64,538	13,000	16.3	144	6,000	8,82	24
BULBARA DIRECT	~		\$54,903	\$67,624	20,0	273	22,126	20,000	211
Child Table	_	-!	65,490	65,013	اد	!	6,406	a acui	a
Hebber do		=1	W. 69H	04,307	17	- 20	4300	4300	10
Ektageen Talok		Ξ	66.854	41,000	150	145	4,023	42.00	94
Jalgues de. Managray de.	=	=1	80.50	41,507 81,304	100	145	3,641 9,575	3,479	25
	~	-1	24,542	-	ī	1	****	0,040	20
TROTAL DOTTAGE	-	-1	306,407	\$01,574	81,962	85,147	89,740	29,540	145
Teotami Taluk Kalapur do	_	-1	\$0,907	\$7,951	10,001	10,007	3,863	2,612	13
Water on	-	-	\$3,100 \$4,293	41,770	9,830	9,313	9.347 1,702	1,001	4
Databa do	_	=	82.46	10.95	1,740	1,000	1,732	6,432	
Prend do.	Ξ	= = 1	70,250	60,833	,/	1	8,957	8,611	88
					1	- 1			

Printed at the Ploneer Press, by 6 sto. Stor. No. 1801,-20-12-12.

375

				NUMBER OF LITERATE PERSONS							
TIAN OTHERS		0—15		15—	20	20 AND OVER					
	Females	Males	l emales	Mnles	Females	Male*	Fomales	Maics	Females		
	9	10	n	12	13	14	15	16	17		
	1,302	10 149	9,555	12.954	981	13,009	735	95,549	2,385		
	GG.	5,945	2,676	\$,0~\$	492	\$,771	278	35, 902	991		
	43 281 5 17 103 54 15°	422 500 025 20 350 2.0	800 200 311 260	541 783 711 610 103 630 571 35	171 72 16 10 10 28 22 1	851 42	101 56 13 15 6 17 15	4,470 5,912 5,016 6,509 525 5,236 4,602 517	71		
	501	5,0-1	3,030	5,91°	275	5,561	211	25,945	533		
	10 20	261 261 273 1 960	2.7 270 270 1.012	113 675 616 816 470 312 431	12: 17 10 17 14 12: 24	410 553 708 377 439 270 474	81 12 44 15 4 7 23	2,835 3,769 6,033 2,967 3,329 1,974 3,772	115 13 90 70 46 23 107		
	19.	2,564	2,19.	2,910	177	2,950	142	20,828	518		
	2(2(13:	655 721 388 6 5	325 4	500 796 600 491 823	46 16 62 14 37	517 426 517 431 010	20 5 11 35	3,756 2,790 4,121 2,055 6,349	103 28 141 70 137		
	13.	1,791	1,648	E'010	118	1,903	10.5	14,574	343		
	11 3	4] 210	5 526 2006 7 77 2 390 449	612 437 205 301 233] 13	591 290 178 451 317	48 5 6 12 5	4,053 2,269 1,673 3,758 2,453	142 24 14 88 9		

874
PROVINCIAL TABLE II.- Population of Tahsils

		i				DIE	THE UTION	BY RELIGI	ioa.
TARSIL, TARSK	Питоп (Бадиндии).		Ano	are.	MUNALWAN		Cataurs		
			Malms.	Penales.	Males.	Pamales.	Males.	Promise	Malma
1			2	•	4		•	r	•
Betar	_	-	1,382,300	1,516,715	t3,095	04,786	193,453	115,212	1.521
ANALON DISTRICT	_	-1	877,542	20,212	\$5,196	22,045	\$7,890	25,618	257
Amends Town Amends Takele Moral of Chaster do Chaster d		11111111 1 11111111	12,900 TO,446 TL,04d 15,170 4,803 85,077 4,844 10,967 81,474 81,474 81,474 41,4	19, 1482 65, 960 91, 204 4, 204 65, 75, 201 4, 244 65, 75, 201 60, 201	8 91 8 1.405 9.629 179 179 179 179 179 179 179 179 179 17	77 1980 1	2,650 7,000 8,221 8,221 8,277 8,170 4,170 8,217 8,000 4,410 7,200 0,200 0,200 1,311 8,200	2,681 0,750 4,612 4,632 2,605 0,103 8,710 953 2,228 4,060 0,657 0,240 4,700 4,700 4,700 4,700 4,700 4,700 4,700 4,700	200 200 T T T T T T T T T T T T T T T T
BULDARA DWYKOY	_		806,858	913,619	80.9	27.0	22,120	24,233	114
Orlika Salak	11111	11111	68,890 50 /866 61,854 63,659 63,841	95,013 90,507 44,450 41,507 84,501 801,778	21,000 21,000 12,000	- 91 140 8 14,115	0,405 4,507 4,038 8,411 9,278 80,780	6,502 4,300 4,140 8,450 8,600	49 30 81 3 3 38 46
Eslaper do. Wen do. Durwin do. Putad do.		11111	#0_H00 #1_962 #0_#46 #0_#60	61,455 61,770 80,946 69,259	10 km 9 200 1,765	10,651 9,812 1,690 1	9,937 1,789 6,941 5,957	9,061 1,397 6,432 5,611	413 C 200

Printed at the Florest Press, by Guo, Suc, So. 1891,-20-13-12.

		İ	NUMBER OF LITERATE PLRSONS								
TIAN OTHERS		0—15		15	20	20 AND OVER					
Females	Males	Females	Malc4	l emales	Mules.	Fomales	Males	Femalos			
o	10	11	12	13	14	15	16	17			
1,30	10 149	9,555	12,954	981	13,009	735	95,549	2,385			
cc	2 0 15	2,070	\$,073	402	\$,726	279		991			
1 1 10 5	1 422 5 5 650 7 720 25 3.6 1 250	311 260	511 783 711 610 102 626 621 571	171 72 16 10 10 20 20	1 32	101 50 13 15 6 17 15	5,912 5,016 6,508 525 5,236	370 141 60 71 12 43 61			
30	3,051	3,032	3,911	275	\$,561	211	25,945	533			
1	10 20 20 20 20 20 20 20 20 85	126		121 17 40 17	410 5.3 70e 377 430 270 474	12 41 15	2,835 3,069 6,033 2,967 3,329 1,974 3,772	115 13 90 70 46 23 107			
1:	2,50	£,10-	2,210	177	2,950	143					
1	26 (5. 26 72 38 38	617 652 8 323 6 4	ועגי וו	[] 13	517 420 547 431 919	22 5 61 11 35	3,756 2,790 4,124 2,955 6,349	108 28 141 70 137			
1	44 1,79	1,65	2,049	111	1,003	103	14,574	ı			
	86 60 4 21 5 10 10 42 30 44	6 520 0 200 7 7 7 8 39 0 44	7) 26	2 7 5 1 1	594 3 296 6 178 3 45 1 317	1 12	1,673 3,758	0 89			
1	1		,	1	T.	1	1	I			